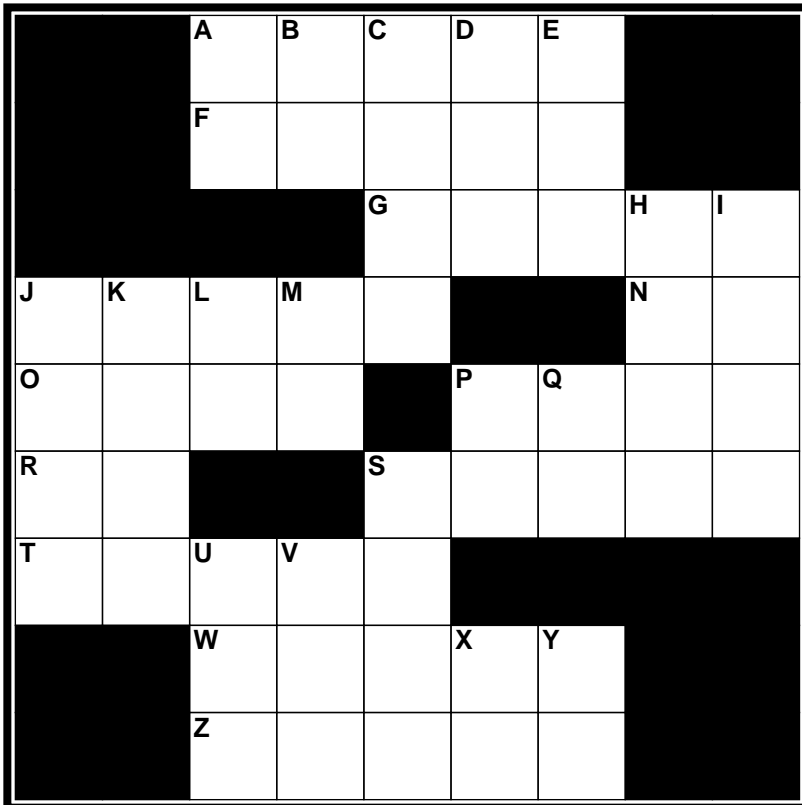


Puzzle 1

Modern Cross-figures, Volume 1



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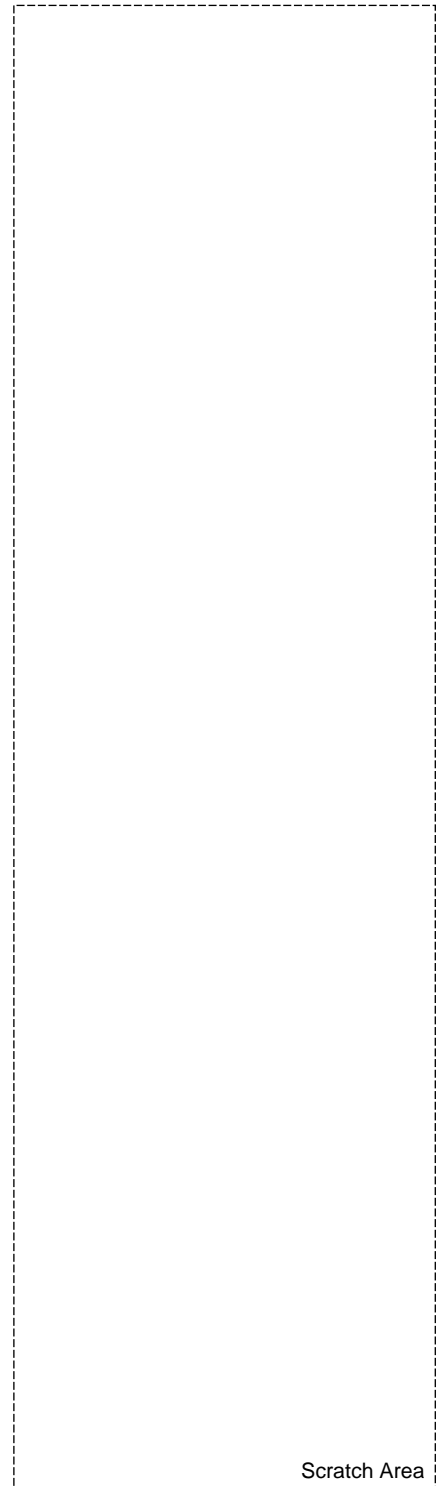
ACROSS

- A. Z across scrambled
- F. Five times a prime
- G. A prime
- J. Product of its digits is 3240
- N. The sum of digits in T across
- O. All digits are different
- P. Has the same digit sum as J across
- R. N across plus eight
- S. A palindrome whose middle digit is the number of notes in a triad chord
- T. Minor planet number of Allevan
- W. An Oklahoma zip code
- Z. A Maryland zip code

DOWN

- A. N across minus eight
- B. A triangular number and a Fibonacci number
- C. I down plus ninety

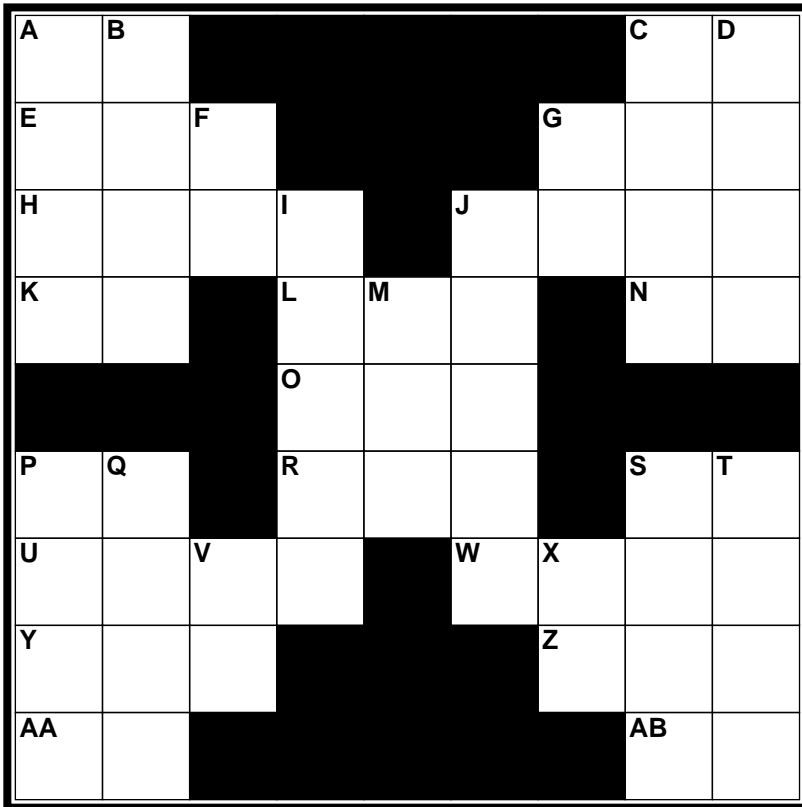
- D. Has the same digit sum as M down
- E. Its digits total A down
- H. A third of J down
- I. A eighth of T across
- J. Three times H down
- K. Has the same digit sum as W across
- L. N across plus twenty four
- M. L down minus fifteen
- P. Last two digits of K down
- Q. Three times B down
- S. Has the same digit sum as C down
- U. Eight times P down
- V. A square number whose first digit is the number of planets in the Solar System (Pluto excluded)
- X. R across reversed
- Y. A half of R across



Scratch Area

Puzzle 2

Modern Cross-figures, Volume 1



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ACROSS

- A. S across minus six
- C. Two thirds of AB across
- E. Eleven times AA across
- G. A sixth of E across
- H. Same as S down
- J. G across times the sum of digits in P across
- K. The last digit is the number of black pawns on a chessboard
- L. Z across reversed
- N. C across times the product of digits in F down
- O. E across scrambled
- P. A square
- R. G across minus twenty three
- S. A square
- U. Mean of J across and Y across
- W. All digits are different
- Y. B down divided by G down
- Z. N across plus twenty three
- AA. A multiple of seven

- AB. The first digit is the sum of digits in U across

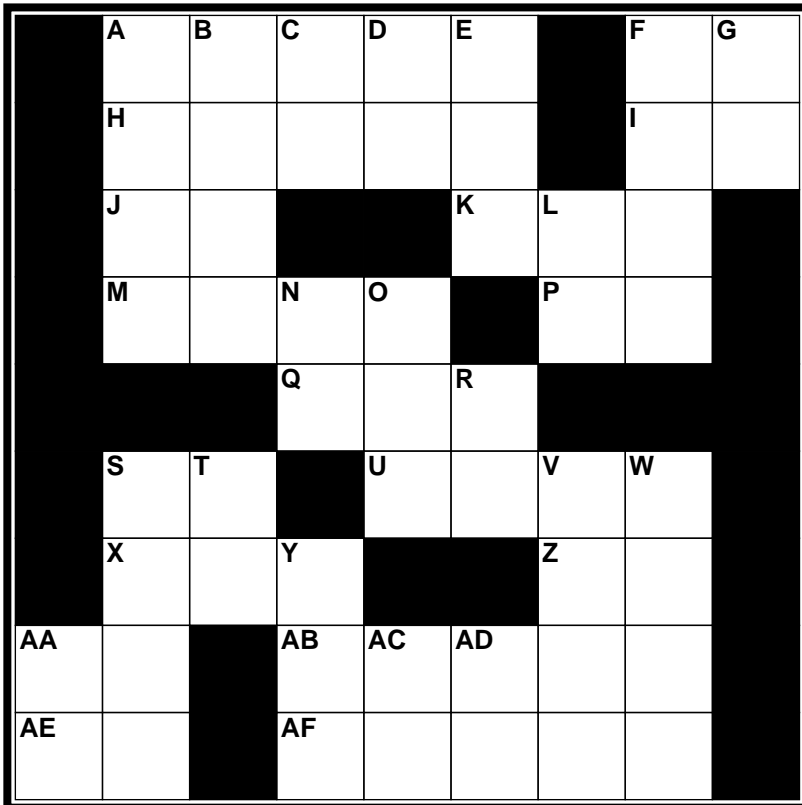
DOWN

- A. All digits are different
- B. Y across times the sum of digits in M down
- C. The first digit is *dos* in Spanish
- D. All digits are even
- F. Same as X down
- G. The reverse of a prime number
- I. A Mississippi zip code
- J. Its digits total V down
- M. A prime
- P. Has the same digit sum as J across
- Q. A down plus seventy
- S. An odd number
- T. A square
- V. A square
- X. A prime

Scratch Area

Puzzle 3

Modern Cross-figures, Volume 1



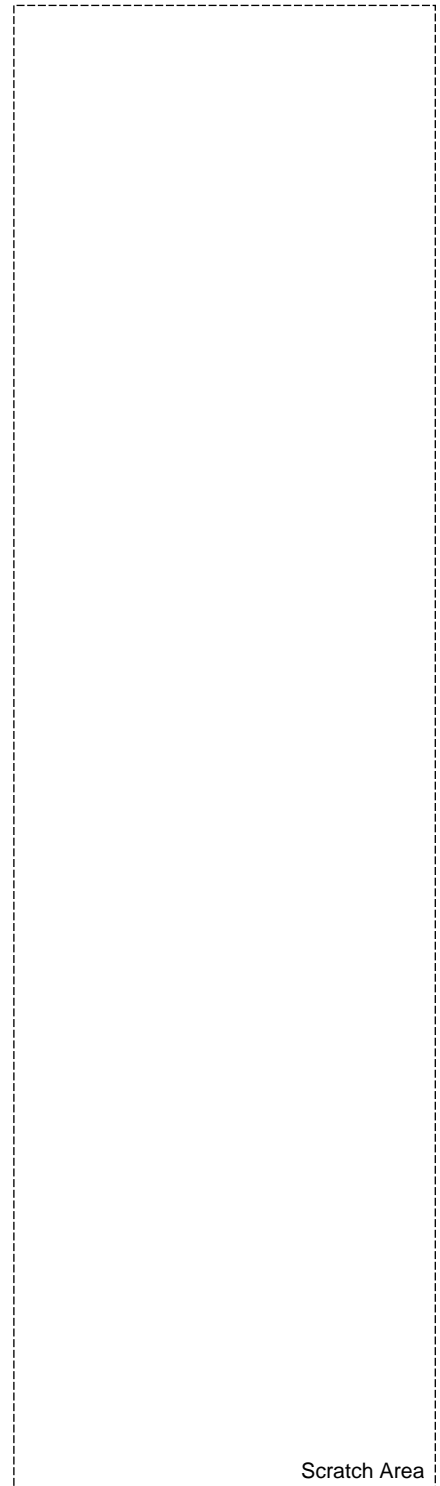
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ACROSS

- A. The reverse of a prime number
- F. Z across minus seven
- H. Its digits total D down
- I. Three times G down
- J. A prime
- K. L down times the sum of digits in AD down
- M. F down times the sum of digits in F across
- P. G down plus eight
- Q. A square
- S. A third of K across
- U. A multiple of seven
- X. Mean of W down and G down
- Z. A prime
- AA. A prime
- AB. Product of its digits is four hundred and eighty
- AE. J across minus three
- AF. The second digit is the second digit of π after the decimal point

DOWN

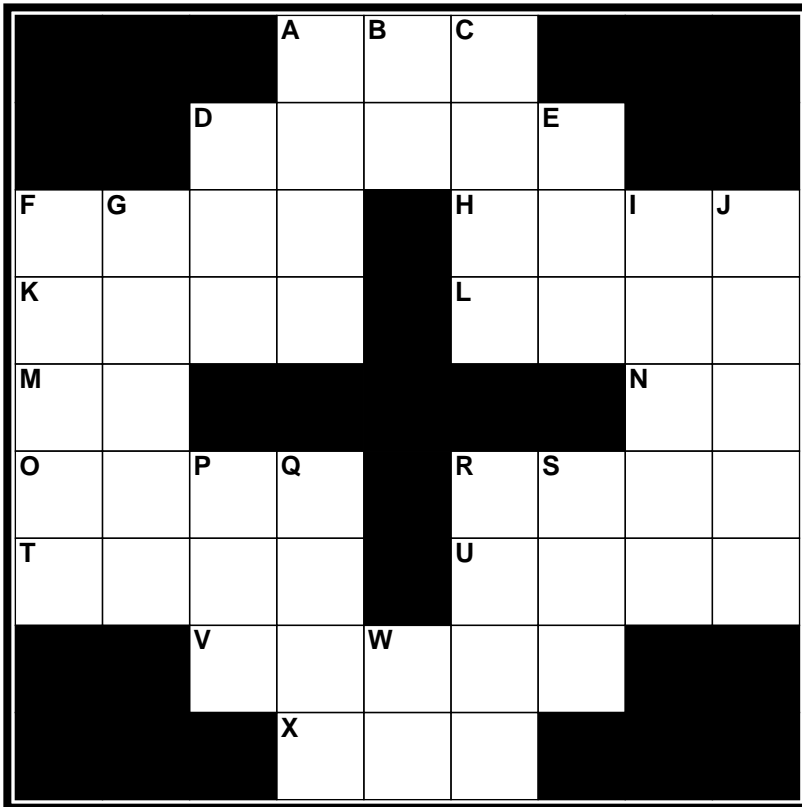
- A. All digits are different
- B. Has the same digit sum as F down
- C. AA down reversed
- D. A eighth of AE across
- E. K across reversed
- F. All digits are odd
- G. The square of the sum of digits in AA across
- L. P across reversed
- N. One and a quarter of AA down
- O. Q across reversed
- R. Eight times F across
- S. All digits are different
- T. A prime
- V. M across scrambled
- W. Year *The Sound of Music* movie was released
- Y. Same as Q across
- AA. P across minus five
- AC. All digits are even
- AD. A prime number with the same digit sum as G down



Scratch Area

Puzzle 4

Modern Cross-figures, Volume 1



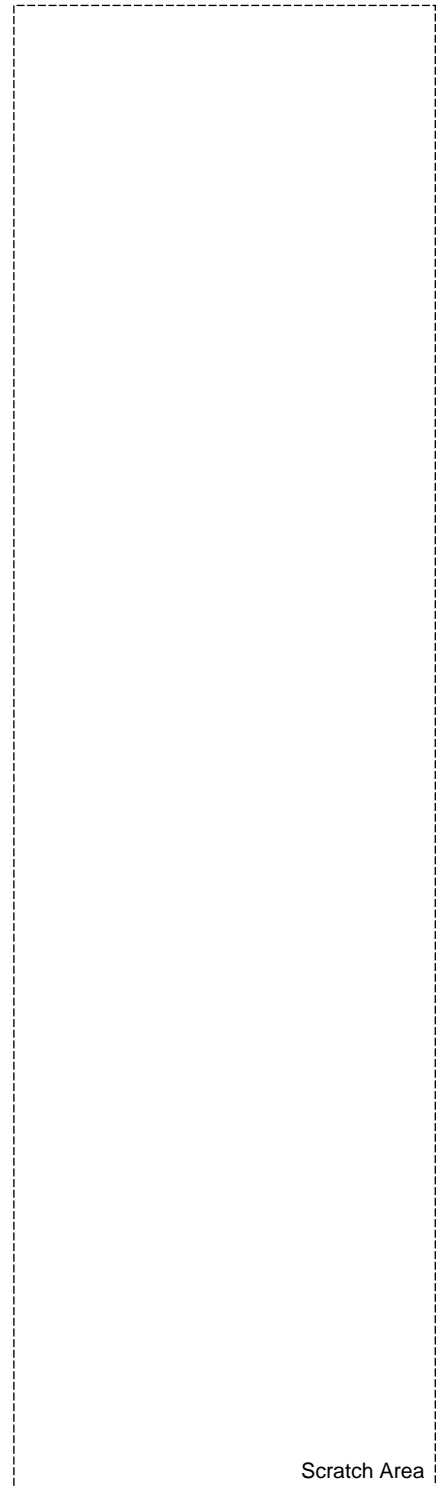
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ACROSS

- A. W down times the product of digits in S down
- D. Product of its digits is fourteen
- F. O across minus eighty eight
- H. C down minus twenty six
- K. The last digit is $q\bar{7}$ in Chinese
- L. The second digit is the sum of digits in W down
- M. The sum of digits in Q down
- N. M across reversed
- O. Two times X across
- R. The second digit is the number of completed operas by Beethoven
- T. A prime
- U. A palindrome
- V. Three times K across
- X. The first digit is the sum of digits in S down

DOWN

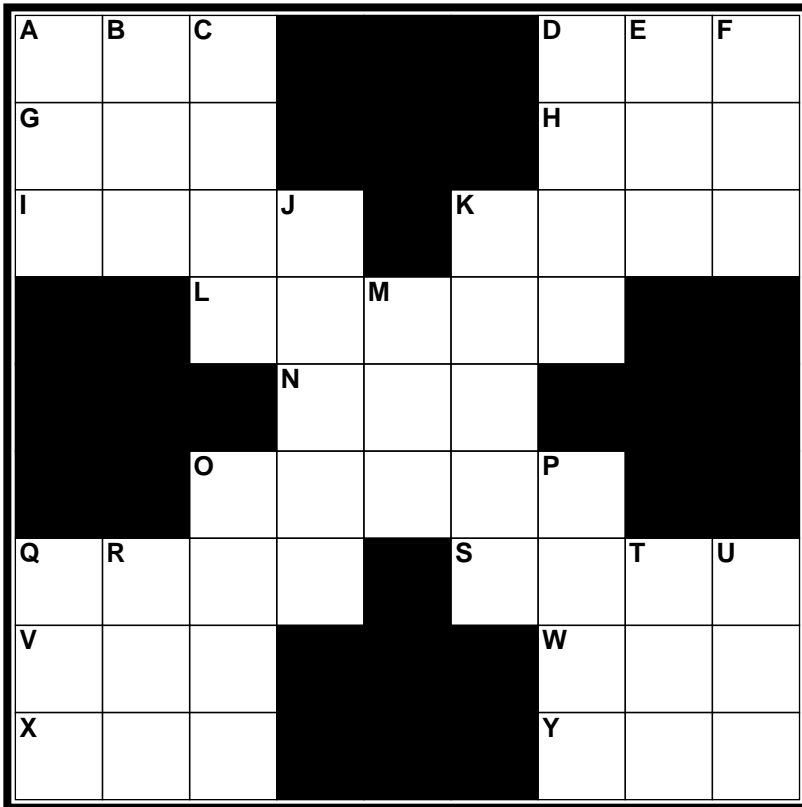
- A. A prime
- B. A prime
- C. A scramble of the first four digits of G down
- D. P down minus fifty five
- E. Mean of B down and A across
- F. The first digit is *uno* in Spanish
- G. The reverse of a prime number
- I. A down times the sum of digits in L across
- J. F down reversed
- P. A across plus eighty four
- Q. Minor planet number of Toutatis
- R. P down times the product of digits in S down
- S. A multiple of three
- W. A prime



Scratch Area

Puzzle 5

Modern Cross-figures, Volume 1



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ACROSS

- A. A prime
- D. Year of the Treaty of Verdun
- G. One and a half of F down
- H. Has the same digit sum as R down
- I. Four times A down
- K. N across times the sum of digits in Q across
- L. Y across squared
- N. E down minus B down
- O. A down times the product of digits in Y across
- Q. Mean of K across and G across
- S. P down plus four
- V. A prime
- W. Mean of F down and R down
- X. Two times Q down
- Y. First three digits of Q across

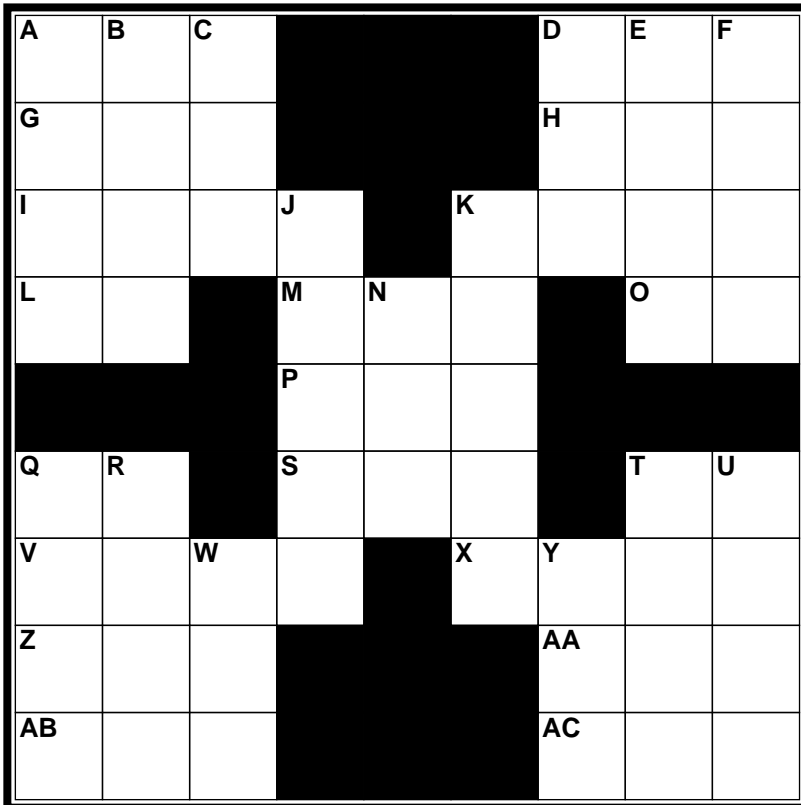
DOWN

- A. A across plus twelve
- B. D across reversed
- C. A multiple of two
- D. Four times a prime
- E. H across minus three
- F. D across minus E down
- J. Product of its digits is eighty
- K. A multiple of two
- M. Has the same digit sum as L across
- O. I across plus seventy
- P. A prime number with the same digit sum as A down
- Q. N across plus seven
- R. Has the same digit sum as H across
- T. A Wisconsin area code and a palindrome
- U. A scramble of the last three digits of Q across

Scratch Area

Puzzle 6

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ACROSS

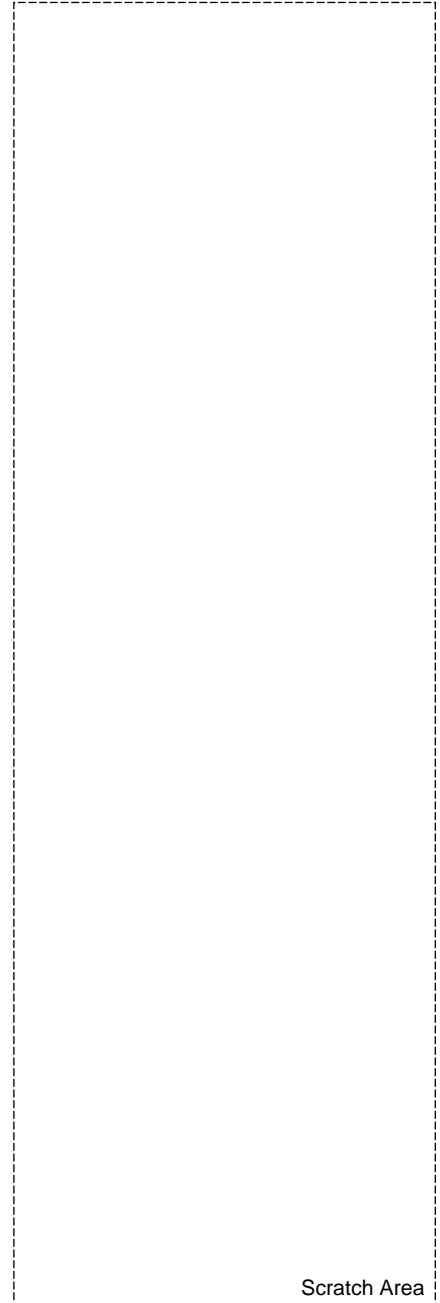
- A. L across plus eighty six
 D. A scramble of the first three digits of E down
 G. Seven times T across
 H. D across plus twenty six
 I. E down minus C down
 K. The last digit is the seventh digit of e after the decimal point
 L. The last digit is *zwei* in German
 M. Four fifths of D down
 O. The reverse of a half of M across
 P. N down plus ninety nine
 Q. A prime
 S. Mean of A across and K across
 T. A multiple of three
 V. Four times A down
 X. The first digit is the number of corners on a cube
 Z. A third of G across
 AA. Seven times T across

- AB. The reverse of a prime number
 AC. The last digit is the number of sides on a pentagon

DOWN

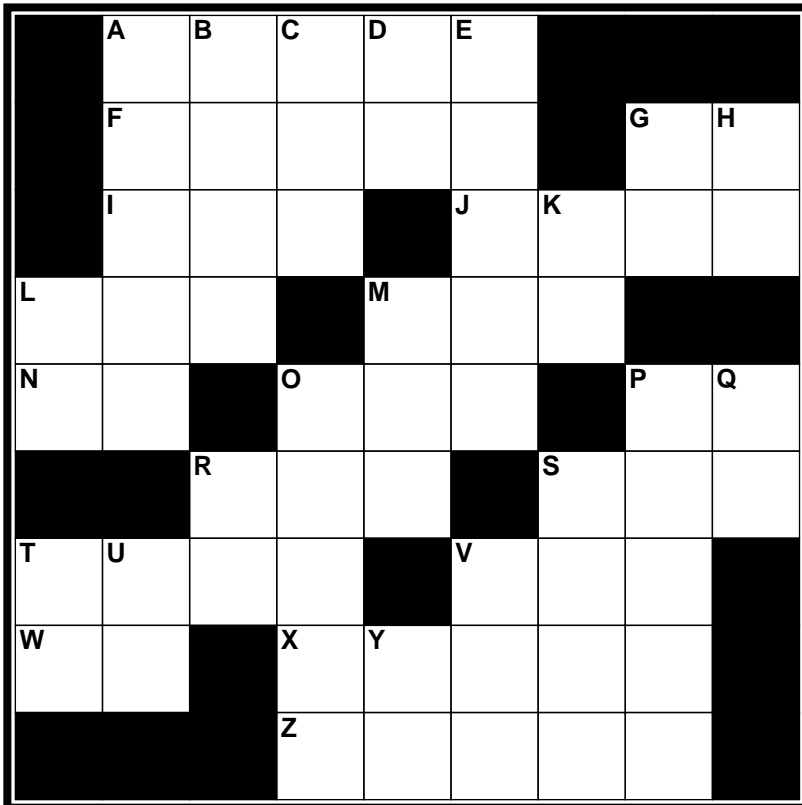
- A. F down scrambled
 B. All digits are different
 C. A square
 D. D across minus sixty five
 E. Minor planet number of Goddard
 F. A prime
 J. Product of its digits is three hundred and twenty four
 K. A New York zip code
 N. A across reversed
 Q. Three times N down
 R. A square number whose last digit is the number of singers in a barbershop quartet
 T. Mean of E down and V across

- U. Q down minus sixty eight
 W. The reverse of a half of P across
 Y. Three quarters of AB across



Puzzle 7

Modern Cross-figures, Volume 1



Y. First two digits of Z across

Scratch Area

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ACROSS

- A. Mean of M across and O down
- F. A across scrambled
- G. Digits in descending order
- I. A square
- J. P across times Q down
- L. The middle digit is the number of resources in the game CATAN
- M. L across minus ninety seven
- N. Two thirds of G down
- O. A square
- P. L down plus seven
- R. A sixth of T across
- S. Mean of G across and M across
- T. Six times R across
- V. A Puerto Rico area code and a palindrome
- W. A triangular number and a Fibonacci number
- X. The last digit is *sechs* in German

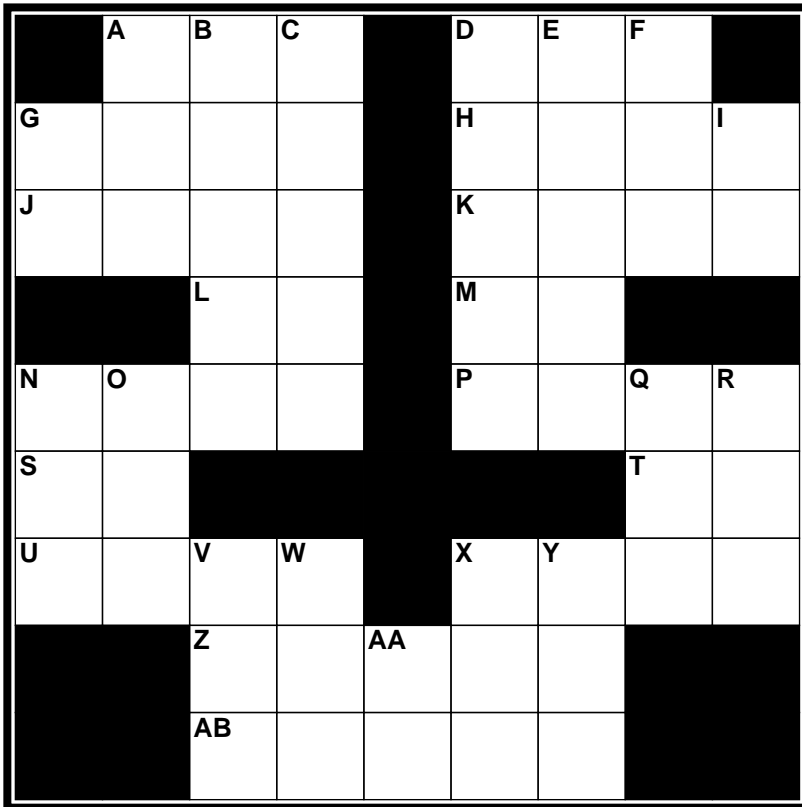
Z. Minor planet number of Apophis

DOWN

- A. Eleven times J across
- B. Mean of T across and R across
- C. R across minus nine
- D. Mean of K down and U down
- E. Product of its digits is thirty
- G. G across plus two
- H. G across reversed
- K. The sum of digits in Z across
- L. All digits are odd
- M. A multiple of five
- O. All digits are different
- P. A multiple of two
- Q. A prime
- R. Q down plus three
- S. D down squared
- T. W across reversed
- U. G across plus six
- V. V across minus eight

Puzzle 8

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ACROSS

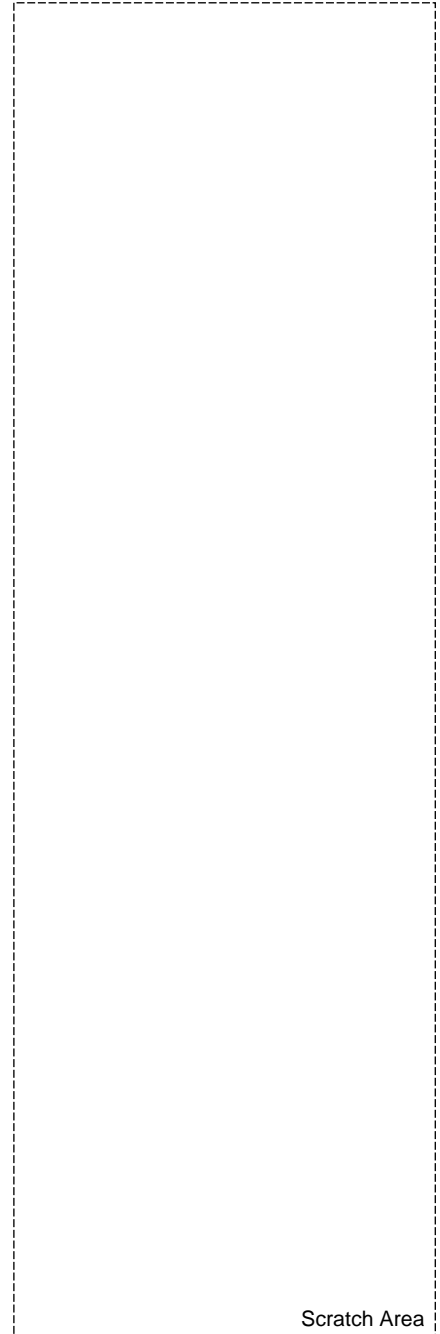
- A. A divisor of R down
- D. Mean of G down and A across
- G. Has the same digit sum as J across
- H. A scramble of the first four digits of D down
- J. Its digits total AA down
- K. J across plus four
- L. The first digit is the atomic number of fluorine
- M. L across minus seventeen
- N. Nine times N down
- P. The second digit is the number of points for a touchdown in American football
- S. A prime
- T. M across plus two
- U. The square of the product of digits in W down
- X. A multiple of five
- Z. The reverse of a prime number

- AB. Product of its digits is four hundred and twenty

DOWN

- A. Mean of G down and A across
- B. Five times a prime
- C. Has the same digit sum as P across
- D. V down times the product of digits in W down
- E. The penultimate digit is the sum of digits in AA down
- F. O down reversed
- G. Mean of S across and T across
- I. A prime
- N. Five times I down
- O. A square
- Q. X down minus fourteen
- R. A across times the product of digits in D across
- V. Three fifths of N down
- W. O down minus forty one

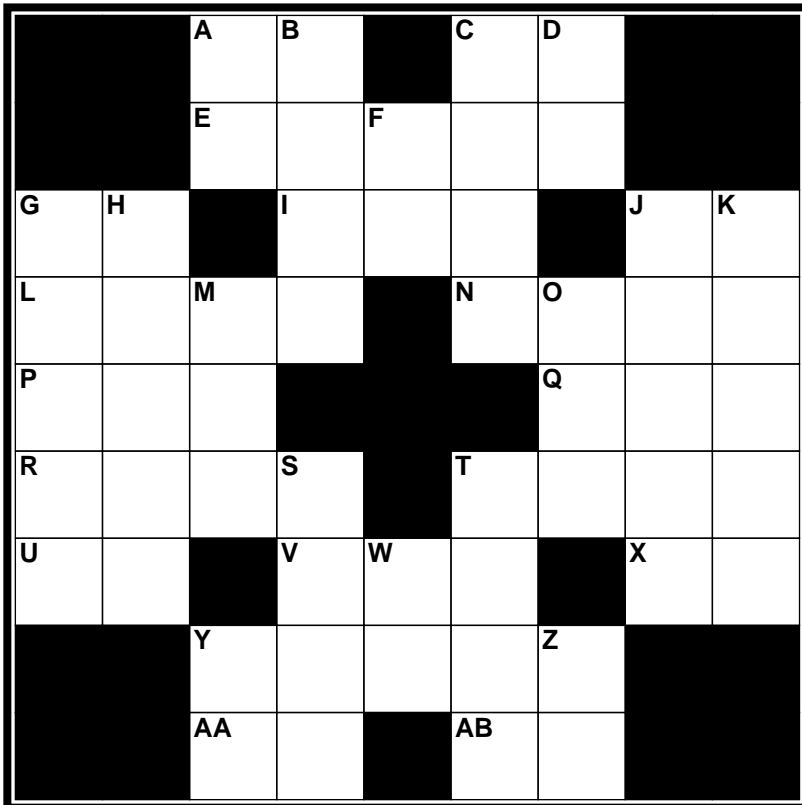
- X. The K number of Mozart's *The Marriage of Figaro*
- Y. V down reversed
- AA. A prime



Scratch Area

Puzzle 9

Modern Cross-figures, Volume 1



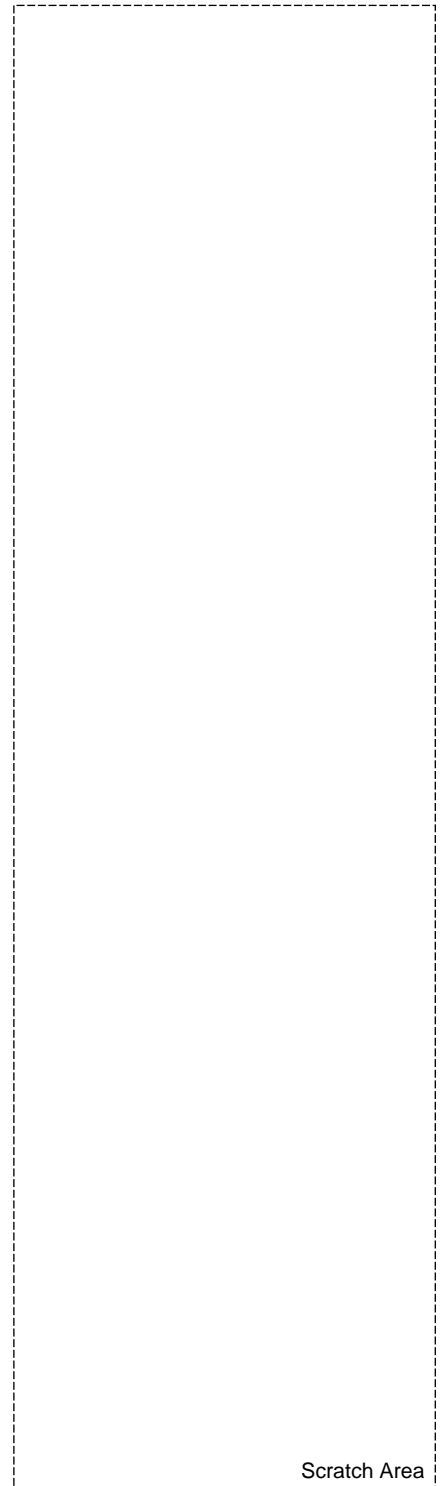
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ACROSS

- A. AB across plus twelve
- C. A prime number and a Fibonacci number
- E. Four times a prime
- G. A square
- I. Twelve times D down
- J. A across minus five
- L. Has the same digit sum as J down
- N. A third of S down
- P. A square
- Q. M down minus F down
- R. Q across times the product of digits in Y across
- T. T down minus sixty one
- U. A half of D down
- V. Four times D down
- X. G across plus eighteen
- Y. A New York zip code
- AA. Seven times C across
- AB. All digits are even

DOWN

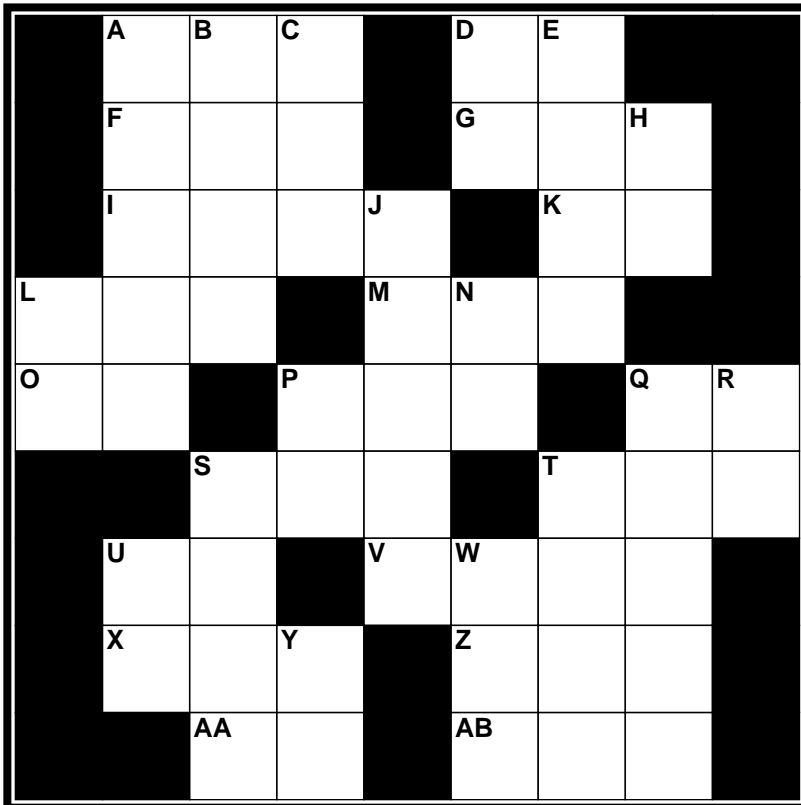
- A. A prime
- B. Five times a prime
- C. Birth year of Emmy Noether
- D. A across minus four
- F. Mean of A across and X across
- G. Its digits total J across
- H. A prime
- J. Twice a prime
- K. The middle digit is the sum of digits in F down
- M. I across plus eight
- O. A scramble of the first three digits of T down
- S. N across times the product of digits in C across
- T. Nine times I across
- W. A half of G across
- Y. A prime number whose first digit is the number of long tusks on a narwhal
- Z. Two to the power of the sum of digits in C across



Scratch Area

Puzzle 10

Modern Cross-figures, Volume 1



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ACROSS

- A. A multiple of seven
- D. R down minus five
- F. A across minus sixty three
- G. Six times R down
- I. P across plus S down
- K. A prime
- L. M across reversed
- M. The last digit is the number of syllables in the first line of a haiku
- O. Has the same digit sum as B down
- P. A square
- Q. Atomic number of chromium
- S. A half of G across
- T. Has the same digit sum as G across
- U. N down plus five
- V. A square
- X. Twelve times L down
- Z. First three digits of I across
- AA. L down plus twenty six
- AB. Nine tenths of C down

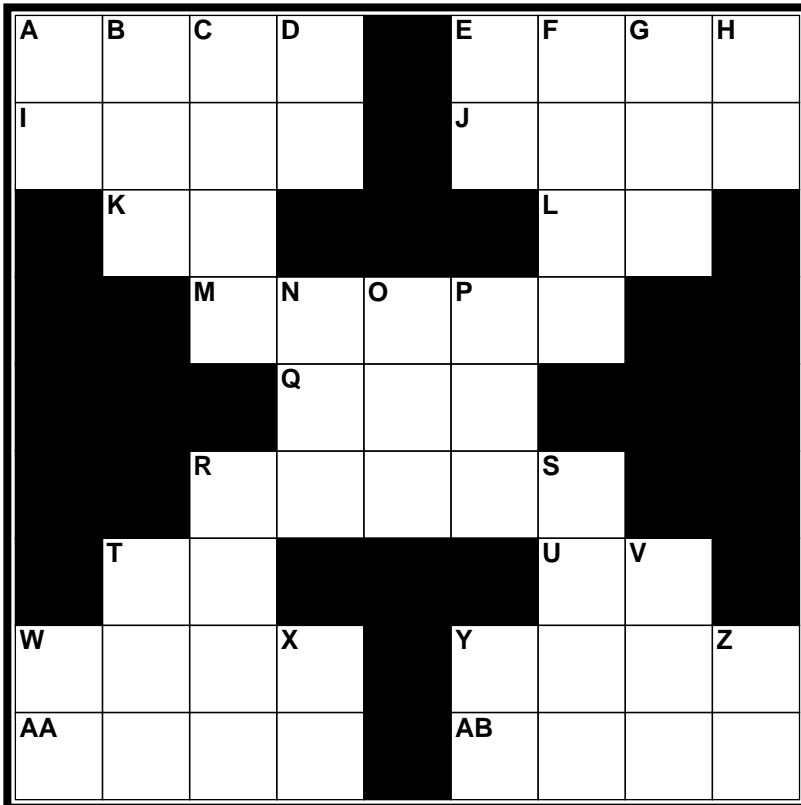
DOWN

- A. S across times T across
- B. S down minus S across
- C. R down plus P across
- D. Q across reversed
- E. T down minus L across
- H. A square
- J. The penultimate digit is the sum of digits in O across
- L. R down plus five
- N. K across reversed
- P. O across reversed
- Q. A square
- R. A square
- S. S across plus B down
- T. The first digit is the sum of digits in C down
- U. Same as U across
- W. A third of AB across
- Y. The last digit is zéro in French, giving away nothing

Scratch Area

Puzzle 11

Modern Cross-figures, Volume 1



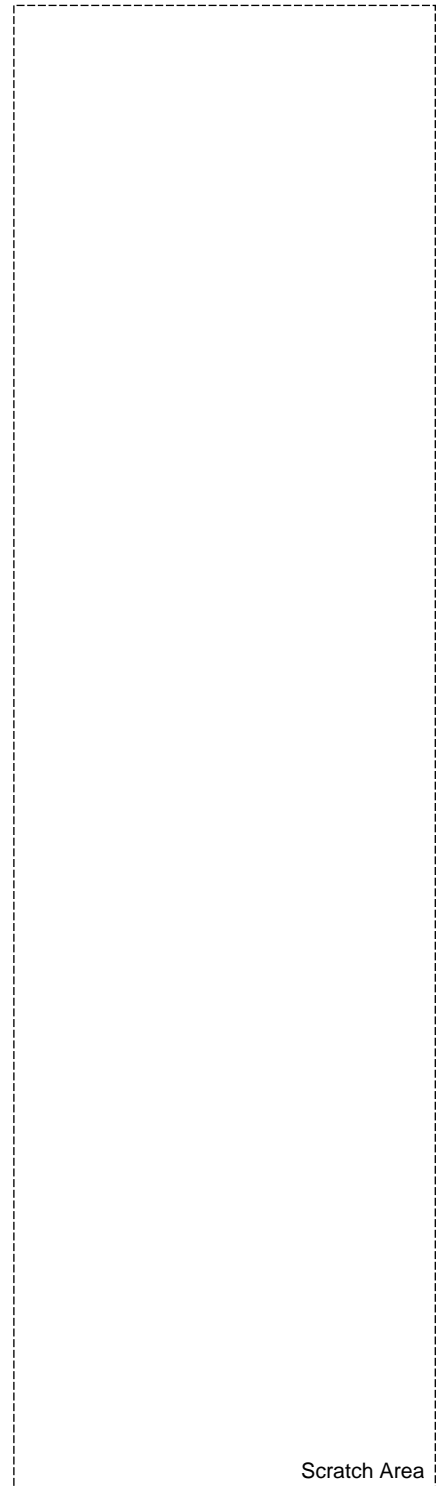
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ACROSS

- A. R down minus U across
- E. Mean of U across and I across
- I. Five times a prime
- J. A multiple of two
- K. L across plus seventy
- L. A divisor of A down
- M. Its digits total X down
- Q. T down plus three
- R. The second digit is the number of noses on a typical person
- T. The reverse of a square number
- U. Has the same digit sum as E down
- W. F down plus V down
- Y. F down scrambled
- AA. I across plus fourteen
- AB. J across minus sixty eight

DOWN

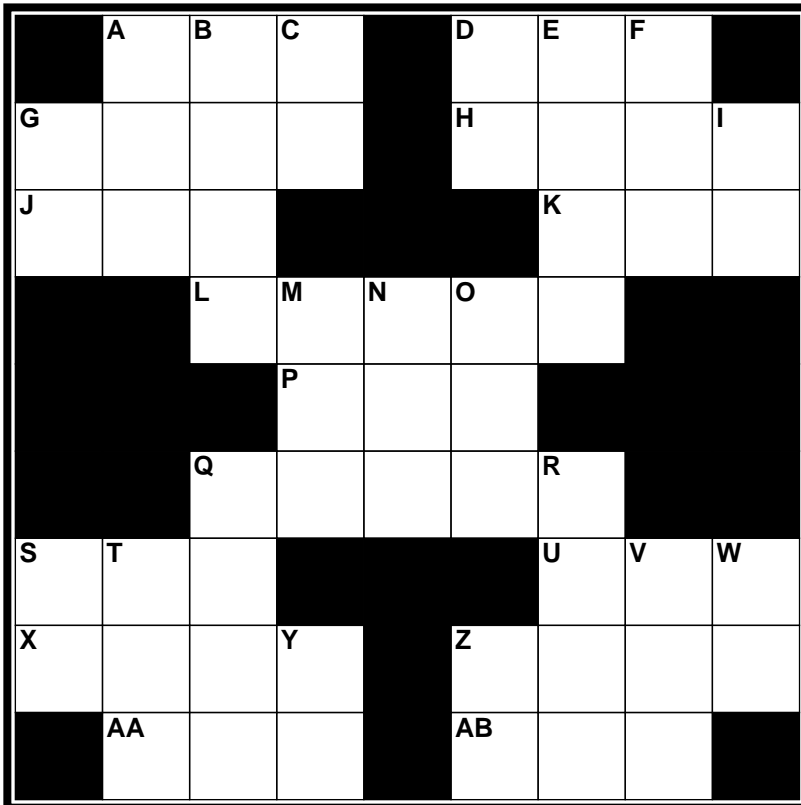
- A. T across minus two
- B. O down minus E down
- C. A prime
- D. One and a quarter of A down
- E. A prime
- F. Ten times G down
- G. Twelve times U across
- H. Two times U across
- N. A square
- O. Six times V down
- P. The last digit is the first digit of e after the decimal point
- R. U across plus A across
- S. AB across scrambled
- T. The middle digit is the number of shoes worn while barefoot
- V. A quarter of T down
- W. T across plus eight
- X. A prime
- Y. A multiple of three
- Z. Same as A down



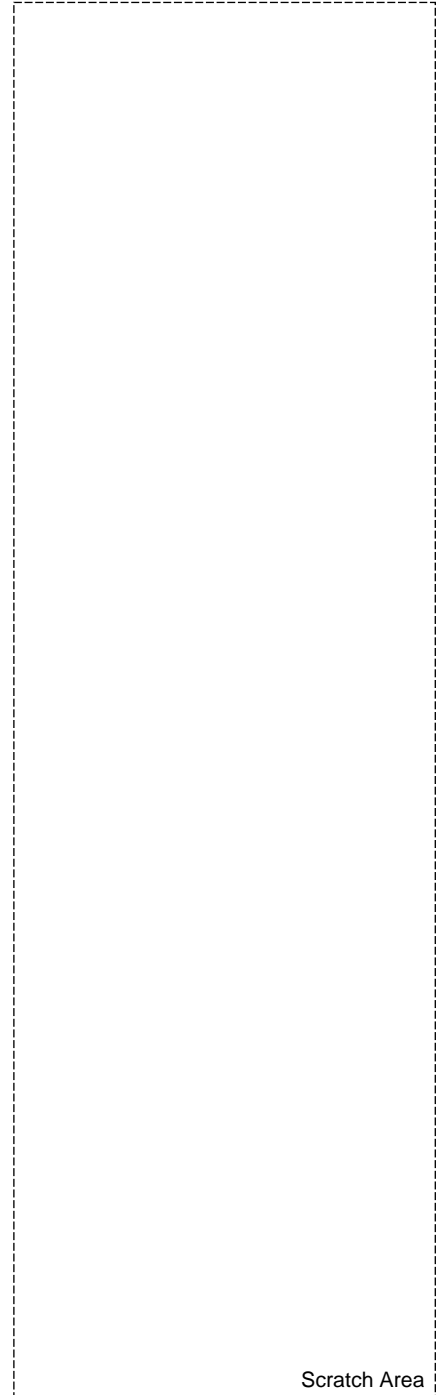
Scratch Area

Puzzle 12

Modern Cross-figures, Volume 1



Y. A prime
Z. A prime



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ACROSS

- A. Five times C down
- D. A prime
- G. The reverse of a prime number
- H. Mean of X across and T down
- J. Mean of AA across and A across
- K. The last digit is the number of members of rock duo The White Stripes
- L. A square
- P. F down minus two
- Q. Its digits total Y down
- S. A scramble of the first three digits of Q down
- U. A prime number whose reverse is also a prime number
- X. A multiple of seven
- Z. The last digit is the number of all-beef patties in a Big Mac
- AA. A prime

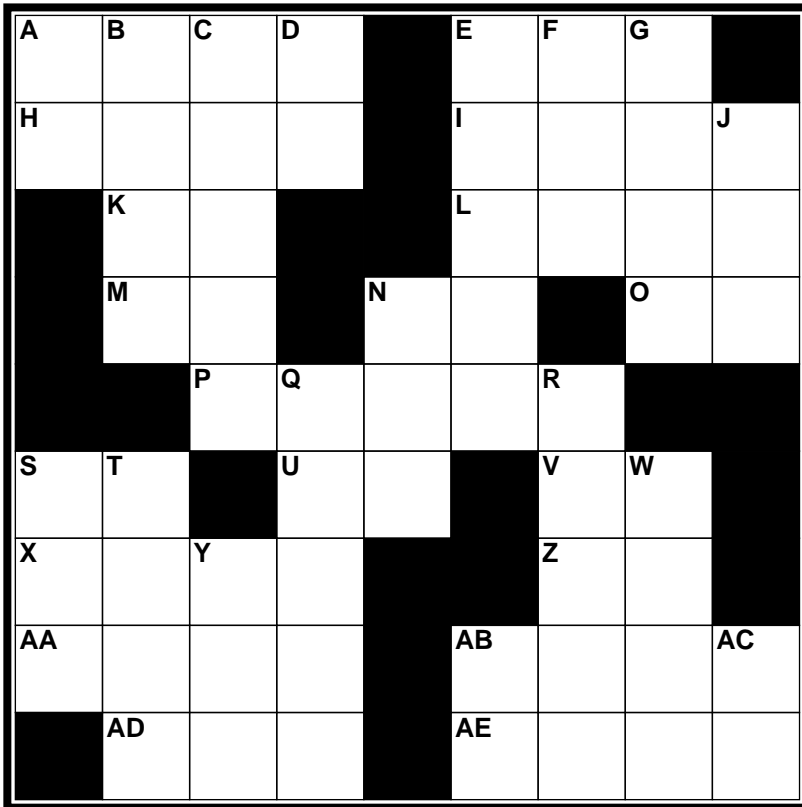
- AB. Has the same digit sum as O down

DOWN

- A. A across minus forty seven
- B. A prime
- C. S down plus thirty five
- D. G down plus two
- E. H across minus seven
- F. T down minus twenty one
- G. Seven times Y down
- I. Two thirds of D down
- M. A quarter of Z across
- N. S across reversed
- O. U across minus fifty six
- Q. Birth year of Siméon Denis Poisson
- R. B down plus sixty eight
- S. A square number whose reverse is a prime number
- T. A prime number whose last digit is the number of pits in an avocado
- V. A multiple of five
- W. A half of J across

Puzzle 13

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ACROSS

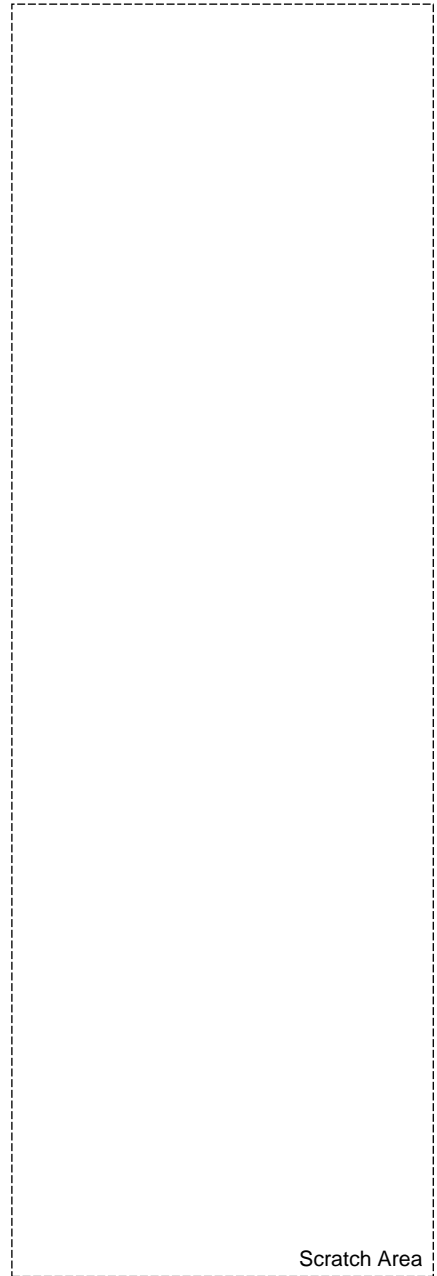
- A. The penultimate digit is the sum of digits in U across
- E. K across times the product of digits in AA across
- H. W down minus twelve
- I. A divisor of E down
- K. Three times N across
- L. Its digits total Z across
- M. N across reversed
- N. The reverse of a half of O across
- O. A multiple of seven
- P. A multiple of five
- S. A multiple of eleven
- U. N across plus ten
- V. A half of U across
- X. A prime
- Z. The reverse of a half of S across
- AA. Mean of D down and AB across

- AB. A prime number whose penultimate digit is the number of tentacles on an octopus
- AD. Mean of Z across and J down
- AE. H across minus thirty six

DOWN

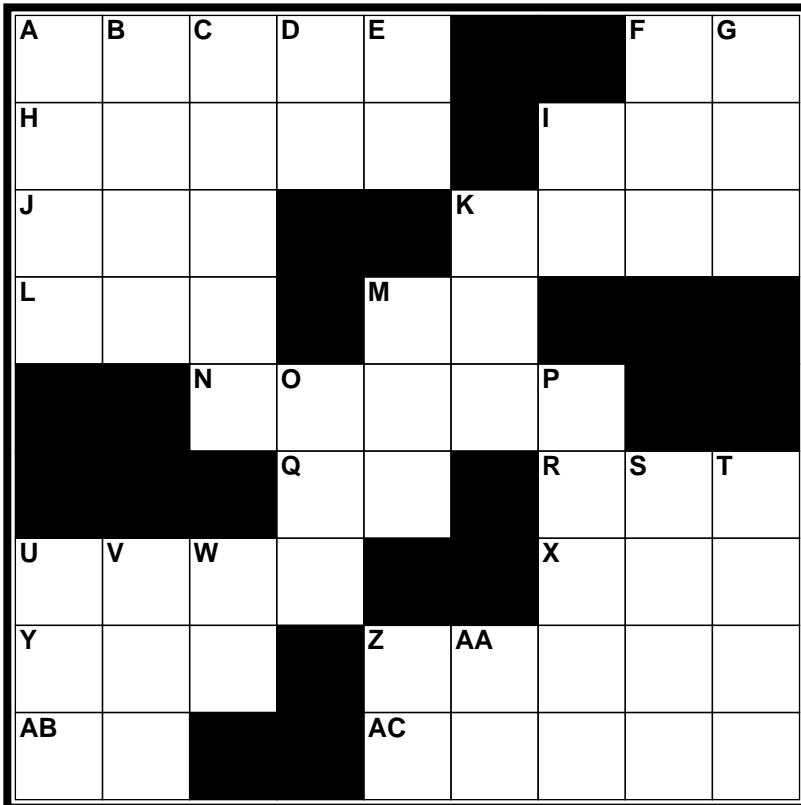
- A. A cube
- B. AA across minus thirty seven
- C. Nine times AB across
- D. A prime
- E. Has the same digit sum as C down
- F. One and a quarter of S down
- G. All digits are even
- J. Four times a prime
- N. The BWV number of Bach's St. Matthew Passion
- Q. Thrice a prime
- R. A multiple of three
- S. A square

- T. Thrice a prime
- W. A prime
- Y. E across minus forty five
- AB. O across plus three
- AC. The sum of digits in AB down



Puzzle 14

Modern Cross-figures, Volume 1



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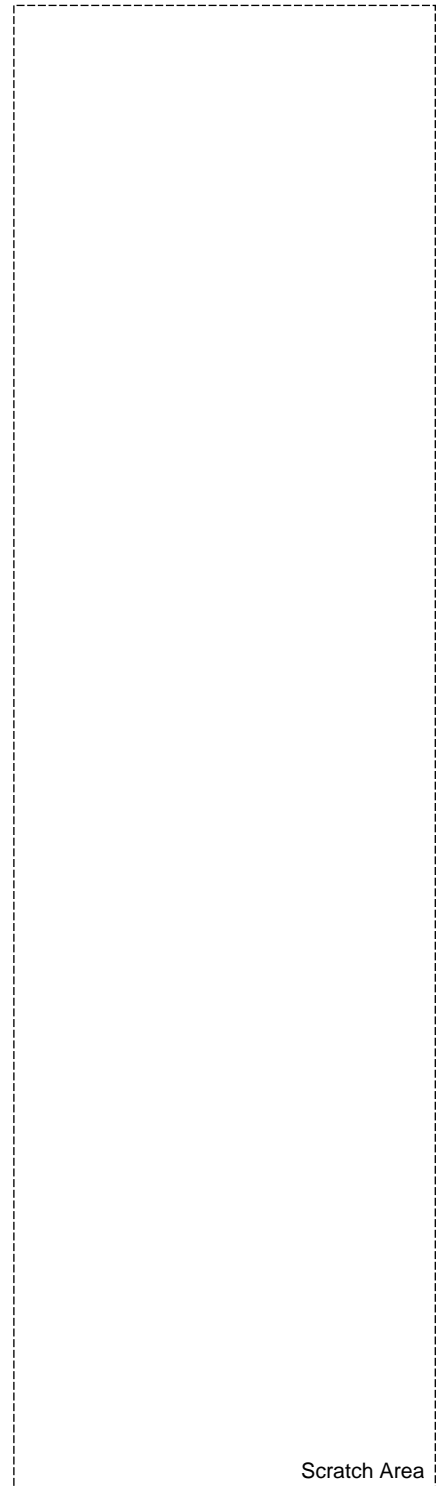
ACROSS

- A. N across minus twenty four
- F. A prime
- H. A multiple of eleven
- I. Four fifths of F down
- J. Q across plus V down
- K. Consecutive digits unordered
- L. O down scrambled
- M. F across minus twenty nine
- N. P down plus twelve
- Q. F across plus forty five
- R. I across minus thirty two
- U. Four times K down
- X. K down plus eight
- Y. Seven times Q across
- Z. Its digits total I down
- AB. Same as M across
- AC. Its digits total M across

DOWN

- A. A palindrome
- B. Its digits total M across
- C. A prime

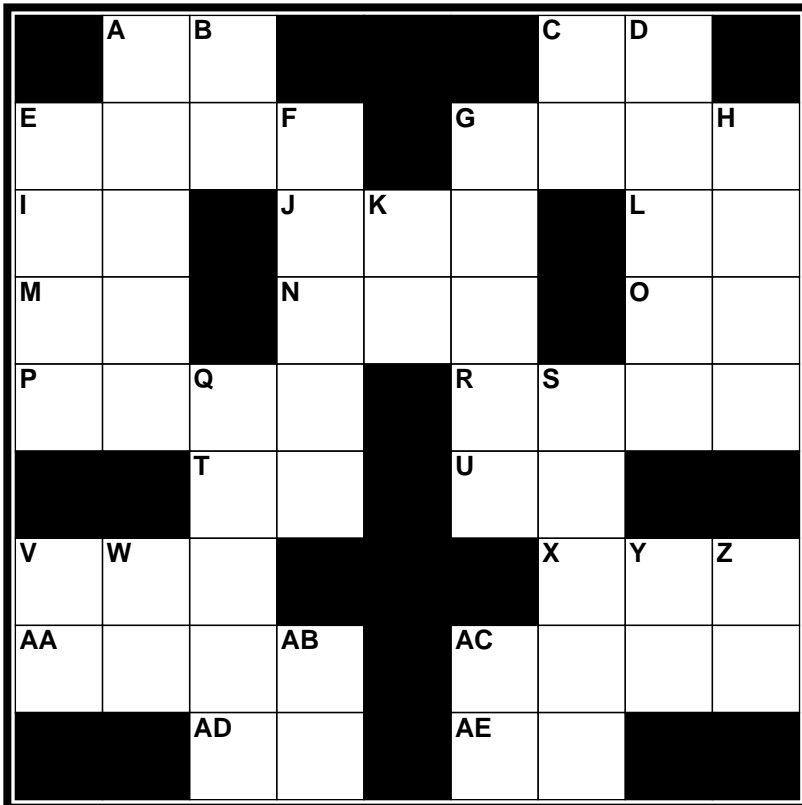
- D. F across plus four
- E. Same as D down
- F. Five times AA down
- G. A multiple of three
- I. A Fibonacci number whose reverse is a prime number
- K. G down minus ninety six
- M. Nine times M across
- O. I across plus ten
- P. Mean of N across and A across
- S. The first digit is the number of lines on a musical staff
- T. Has the same digit sum as C down
- U. The first digit is the number of pinkies on a typical accountant
- V. J across minus Q across
- W. The first digit is *sì* in Chinese
- Z. A quarter of W down
- AA. A prime



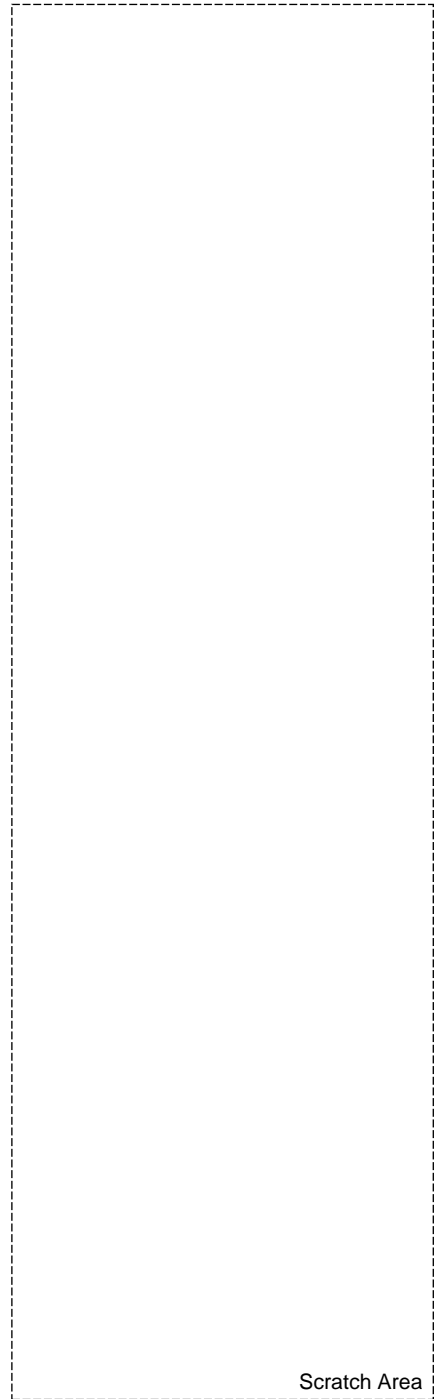
Scratch Area

Puzzle 15

Modern Cross-figures, Volume 1



AB. Atomic number of thulium
AC. U across reversed



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ACROSS

- A. AD across reversed
- C. AB down plus nine
- E. Three times G across
- G. A divisor of E across
- I. A square number and a triangular number
- J. Three times C down
- L. C across plus twelve
- M. Two thirds of I across
- N. A scramble of the last three digits of G down
- O. AB down minus one
- P. A multiple of three
- R. Eight times H down
- T. The last digit is the sum of digits in K down
- U. Mean of C across and O across
- V. An odd number
- X. Mean of B down and N across
- AA. A scramble of the first four digits of A down
- AC. E down plus eighty nine

AD. A prime

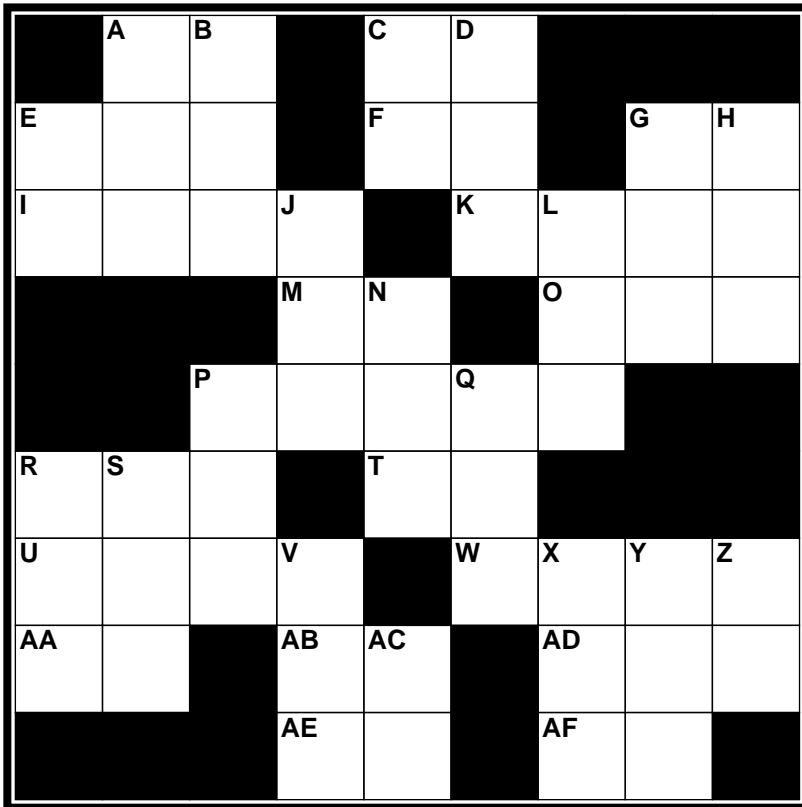
AE. A prime number whose reverse is also a prime number

DOWN

- A. All digits are different
- B. Three fifths of A across
- C. A prime
- D. A multiple of two
- E. A prime
- F. A Florida zip code
- G. A New York zip code
- H. Twelve times L across
- K. A prime number whose first digit is the number of performers in a solo
- Q. Its digits total T across
- S. Seven times P across
- V. AD across plus ten
- W. The first digit is the second digit of e after the decimal point
- Y. A prime
- Z. Same as O across

Puzzle 16

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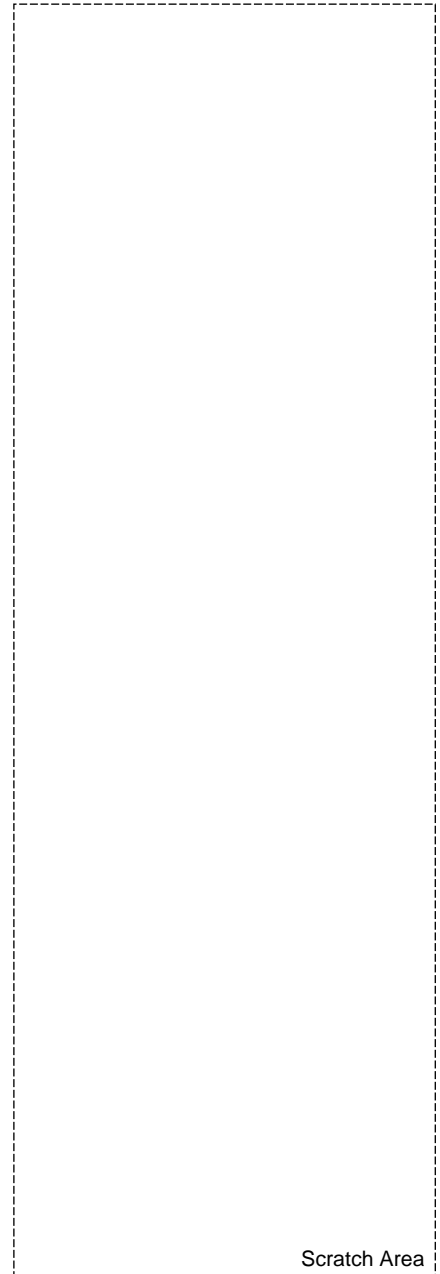
ACROSS

- A. A square
- C. A triangular number whose reverse is a prime number
- E. V down scrambled
- F. C across minus eleven
- G. Two times A across
- I. All digits are different
- K. All digits are different
- M. Mean of C down and A across
- O. AE across plus E across
- P. A multiple of two
- R. O across plus five
- T. The sum of digits in M across
- U. All digits are different
- W. Its digits total A across
- AA. T across times the product of digits in A across
- AB. A multiple of five
- AD. A prime
- AE. Mean of AA across and AC down
- AF. Four fifths of AB across

DOWN

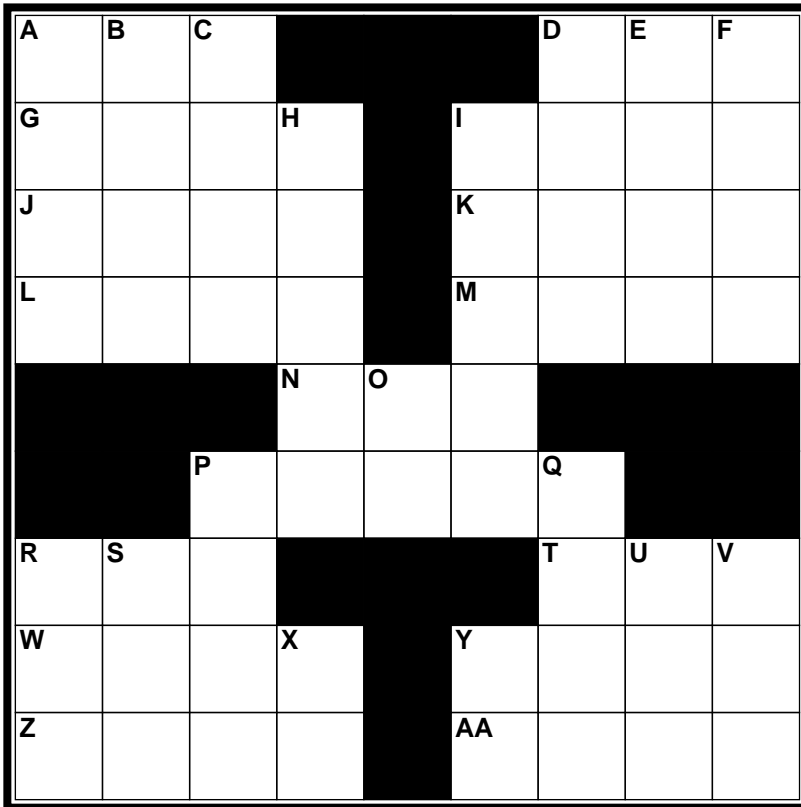
- A. Two times F across
- B. The last digit is the number of horcruxes in the Harry Potter books
- C. C across plus seven
- D. A prime
- E. M across reversed
- G. A palindrome whose middle digit is the fifth digit of π after the decimal point
- H. The middle digit is the number of even primes greater than two
- J. Six times E down
- L. J down plus thirty eight
- N. Seven times D down
- P. F across plus AA across
- Q. Two to the power of the sum of digits in A across
- R. Has the same digit sum as B down
- S. The middle digit is the number of heads on a typical human

- V. G down times the sum of digits in H down
- X. G down minus forty seven
- Y. Same as Q down
- Z. G across plus nine
- AC. M across minus five



Puzzle 17

Modern Cross-figures, Volume 1



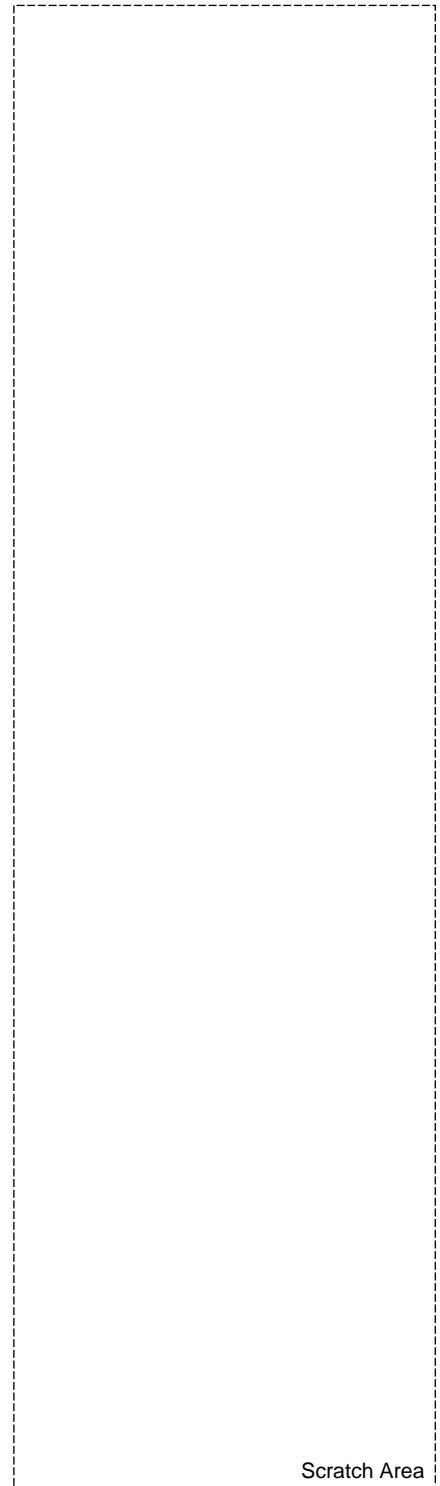
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ACROSS

- A. A palindrome
- D. The first digit is *bā* in Chinese
- G. A prime
- I. D across plus F down
- J. A square
- K. The reverse of a cubic number
- L. The last digit is the sum of digits in P down
- M. J across minus ninety one
- N. Seven times A across
- P. A multiple of eleven
- R. A prime
- T. R across reversed
- W. Mean of A down and P down
- Y. B down minus sixty two
- Z. A prime
- AA. A down times the sum of digits in C down

DOWN

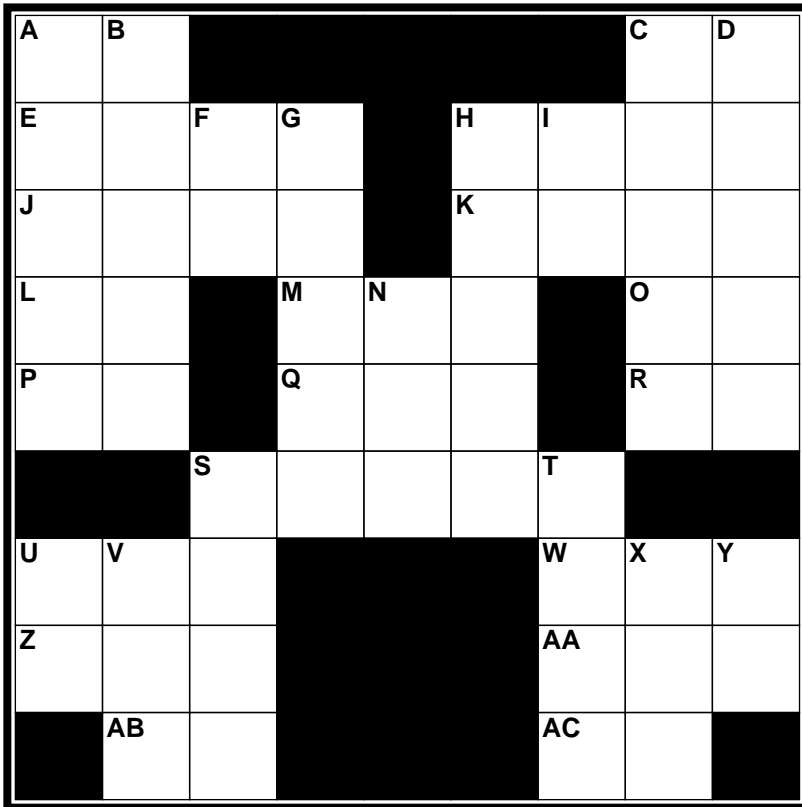
- A. A prime
- B. J across plus ninety four
- C. The first digit is the number of erasers on a typical pencil
- D. Five times W across
- E. Four times G across
- F. I across minus D across
- H. Its digits total Y down
- I. A multiple of five
- O. X down times the product of digits in A across
- P. G across scrambled
- Q. Eleven times N across
- R. Mean of C down and Y down
- S. O down times the sum of digits in N across
- U. A multiple of three
- V. R across plus five
- X. A prime
- Y. X down plus three



Scratch Area

Puzzle 18

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ACROSS

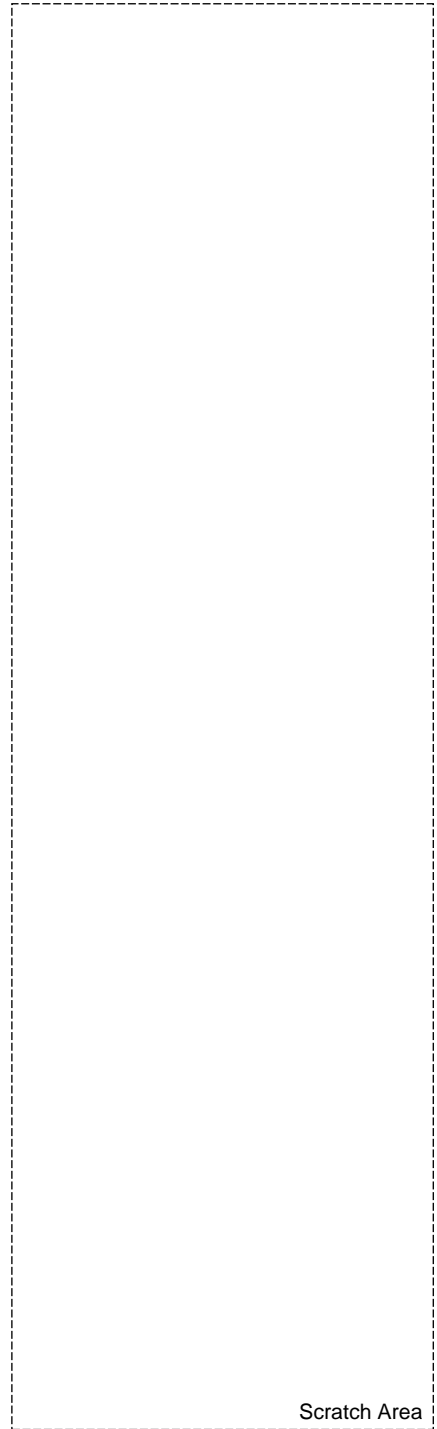
- A. F down minus thirty five
- C. A third of A across
- E. Birth year of Carl Friedrich Gauss
- H. The reverse of a prime number
- J. Its digits total P across
- K. H across plus seventy five
- L. C across plus eight
- M. V down minus seven
- O. A prime
- P. A prime
- Q. Mean of R across and Z across
- R. Three times L across
- S. The penultimate digit is the number of baskets in the "Fruit of the Loom" logo
- U. Nine times U down
- W. X down scrambled
- Z. O across plus AA across
- AA. A prime

- AB. The last digit is the number of suits in a deck of cards
- AC. Digits in descending order

DOWN

- A. A prime
- B. The middle digit is *null* in German
- C. Its digits total L across
- D. A down plus ninety five
- F. A multiple of eleven
- G. Has the same digit sum as T down
- H. A multiple of two
- I. AB across reversed
- N. Same as U across
- S. Its digits total P across
- T. Its digits total L across
- U. The first digit is *quinque* in Latin
- V. A scramble of the first three digits of D down
- X. U across plus five

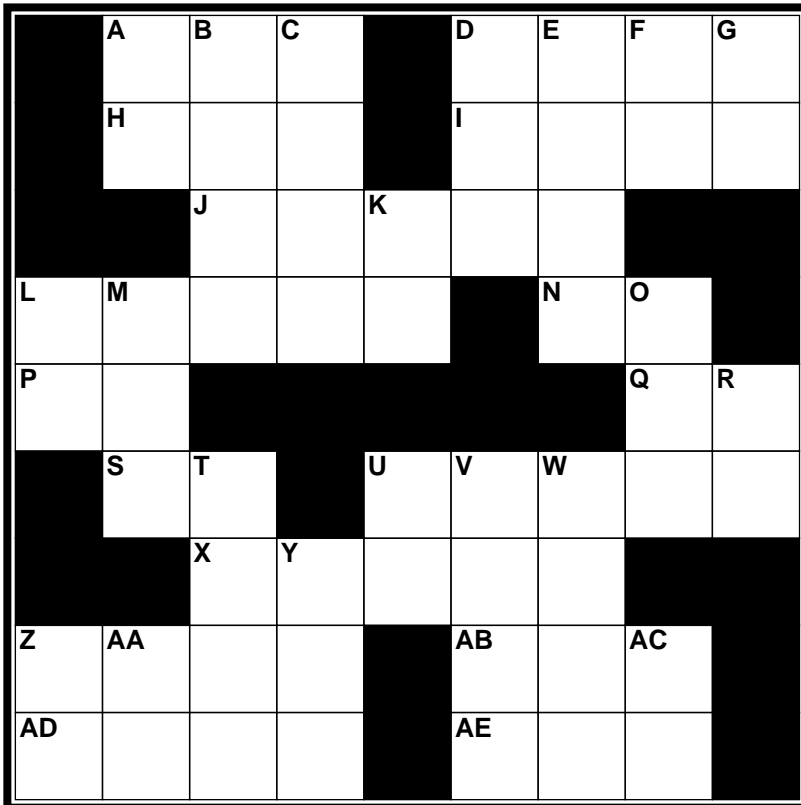
Y. A prime



Scratch Area

Puzzle 19

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ACROSS

- A. Six times L down
- D. A scramble of the first four digits of J across
- H. D down times the sum of digits in L down
- I. E down plus thirty nine
- J. The first digit is the number of players on a basketball team on the court
- L. A Maryland zip code
- N. A divisor of D down
- P. Three to the power of the sum of digits in R down
- Q. A divisor of O down
- S. N across plus three
- U. Thrice a prime
- X. Its digits total L down
- Z. B down scrambled
- AB. Y down plus four
- AD. An odd number
- AE. Mean of A down and V down

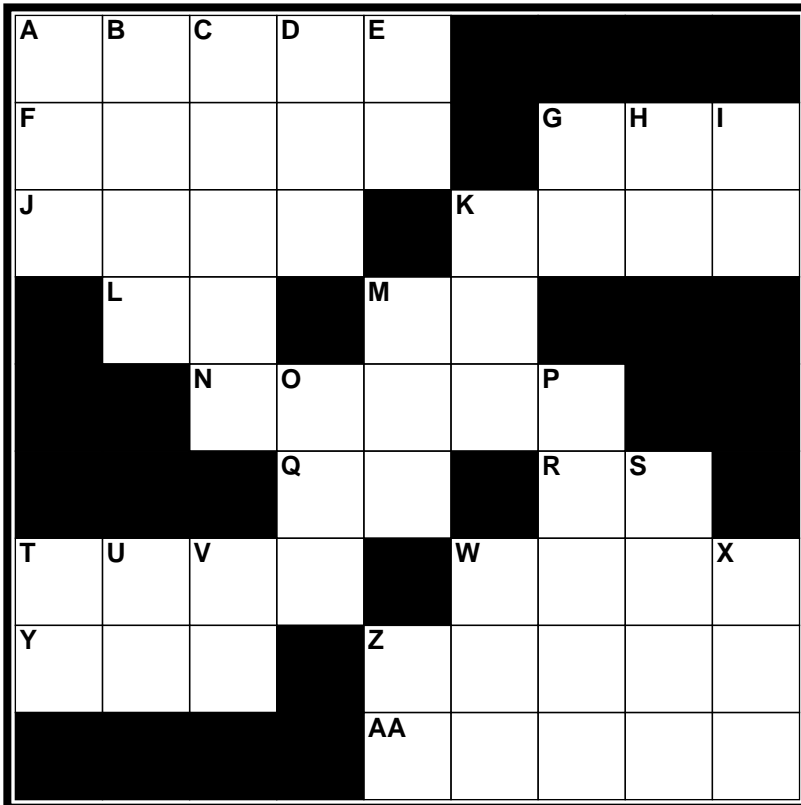
DOWN

- A. A fifth of S across
- B. All digits are different
- C. W down reversed
- D. A square
- E. Has the same digit sum as J across
- F. A third of M down
- G. L down times the sum of digits in R down
- K. N across minus ten
- L. A multiple of eleven
- M. Has the same digit sum as T down
- O. A cube
- R. Q across plus nine
- T. Its digits total A down
- U. A prime
- V. A quarter of Z across
- W. C down reversed
- Y. Five times Z down
- Z. The reverse of a prime number
- AA. U down minus five
- AC. A prime

Scratch Area

Puzzle 20

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ACROSS

- A. Its digits total Z down
- F. The penultimate digit is the number of panels in a triptych painting
- G. Seven times Q across
- J. R across times H down
- K. Has the same digit sum as C down
- L. R across minus forty six
- M. L across reversed
- N. A multiple of seven
- Q. L across plus thirty seven
- R. Same as U down
- T. Six times K down
- W. A square
- Y. A multiple of three
- Z. Product of its digits is one hundred and twenty six
- AA. Its digits total Z down

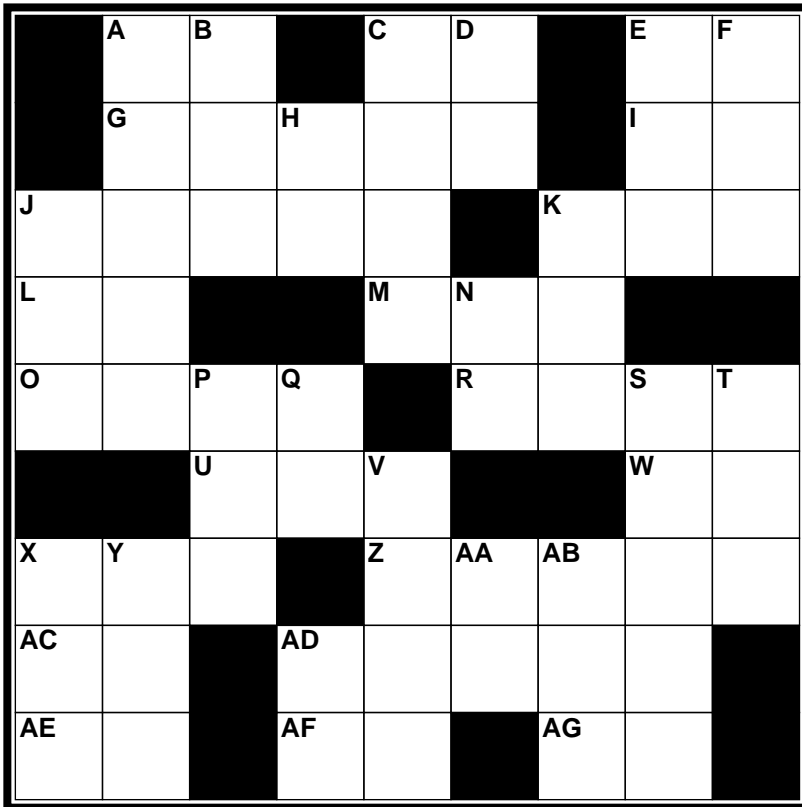
DOWN

- A. O down minus fifty
- B. Eight times A down
- C. Product of its digits is 1152
- D. Mean of K down and V down
- E. Q across plus seven
- G. Two thirds of E down
- H. Q across minus nine
- I. G down plus four
- K. Has the same digit sum as G down
- M. Y across plus ninety one
- O. Six times V down
- P. A across scrambled
- S. The penultimate digit is the number of seasons of Star Trek: The Original Series
- T. A prime
- U. M across minus eight
- V. T down plus seven
- W. Last three digits of Z across
- X. G across plus fifteen
- Z. A divisor of T across

Scratch Area

Puzzle 21

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ACROSS

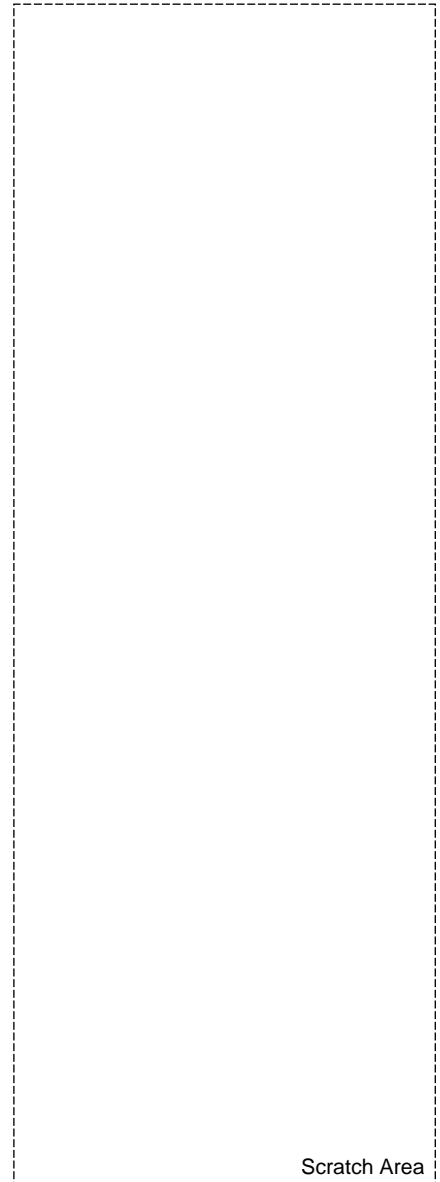
- A. A prime number whose reverse is also a prime number
- B. A prime number whose reverse is a square number
- E. Mean of AF across and D down
- G. AG across plus J across
- I. A square
- J. G across minus AG across
- K. E down minus fourteen
- L. The reverse of a prime number
- M. Twelve times H down
- O. A sixth of C down
- R. An odd number
- U. K down scrambled
- W. The sum of digits in K across
- X. A square
- Z. Its digits total H down
- AC. One and a quarter of L across

- AD. Has the same digit sum as S down
- AE. AD down plus twelve
- AF. AD down plus two
- AG. C across plus one

DOWN

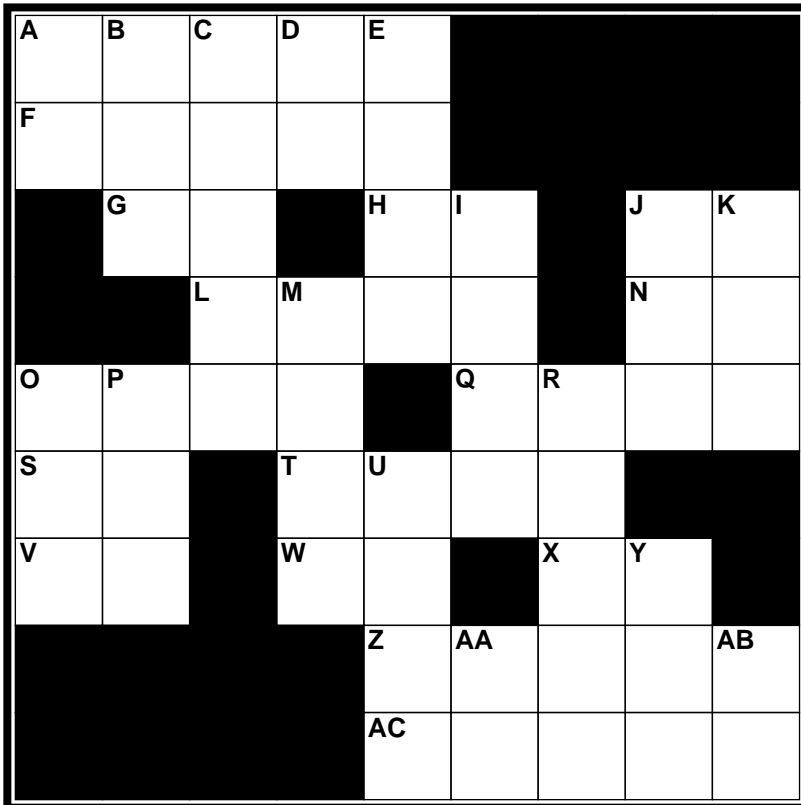
- A. A prime
- B. The first digit is the sum of digits in D down
- C. A scramble of the last four digits of G across
- D. A square
- E. Ten times E across
- F. A square
- H. A prime
- J. Mean of E across and E down
- K. Six times AE across
- N. AD down plus twelve
- P. A palindrome
- Q. First two digits of B down
- S. Its digits total A across
- T. W across squared
- V. H down times M across

- X. Digits in ascending order
- Y. Mean of K across and W across
- AA. Mean of AF across and E across
- AB. O across minus J down
- AD. A triangular number whose first digit is seis in Spanish



Puzzle 22

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ACROSS

- A. A California zip code
- F. Its digits total G across
- G. The reverse of a half of X across
- H. A prime
- J. N across minus twelve
- L. E down scrambled
- N. A prime
- O. Five times P down
- Q. All digits are even
- S. A multiple of five
- T. The second digit is the number of wonders of the ancient world
- V. The first digit is the ninth digit of π after the decimal point
- W. The sum of digits in O across
- X. A square
- Z. A multiple of eleven
- AC. Its digits total G across

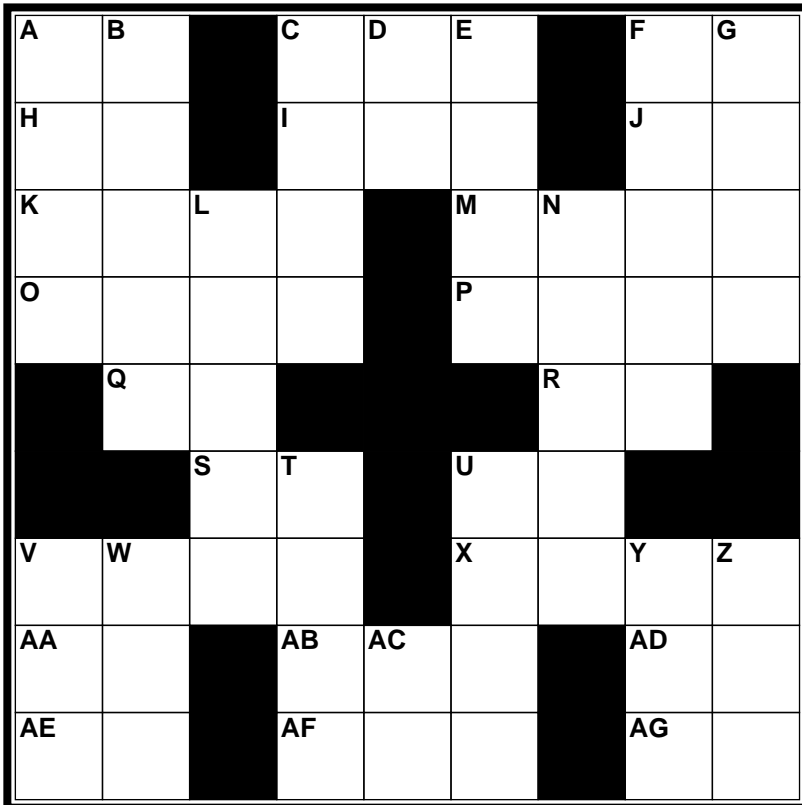
DOWN

- A. V across reversed
- B. O down minus one
- C. The first digit is the sum of digits in H across
- D. A sixth of B down
- E. Thrice a square
- I. B down times the sum of digits in AC across
- J. A quarter of Q across
- K. J down plus eight
- M. Has the same digit sum as U down
- O. The reverse of a square number
- P. O down plus ninety six
- R. Q across times the sum of digits in X across
- U. Its digits total W across
- Y. A ninth of T across
- AA. Two fifths of S across
- AB. Last two digits of AC across

Scratch Area

Puzzle 23

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ACROSS

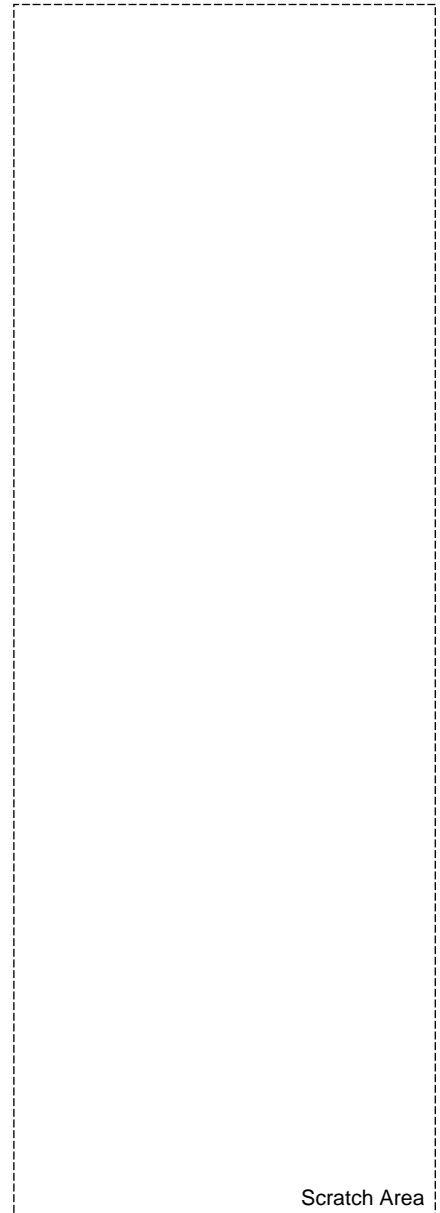
- A. F across times the sum of digits in AA across
- C. The cube of the sum of digits in R across
- F. The reverse of a square number
- H. A square
- I. Eleven times H across
- J. A prime number whose first digit is *seis* in Spanish
- K. Ten times Y down
- M. K across scrambled
- O. Five times a prime
- P. The last digit is the number of players on an indoor volleyball team
- Q. A prime
- R. J across plus three
- S. Three times Q across
- U. A ninth of I across
- V. The penultimate digit is the first digit of π after the decimal point

- X. A square number whose first digit is the number of horns on a unicorn
- AA. The sum of digits in A across
- AB. A across plus sixty
- AD. A prime number whose first digit is the number of players on a basketball team on the court
- AE. A prime
- AF. Y down minus seventy three
- AG. S across reversed

DOWN

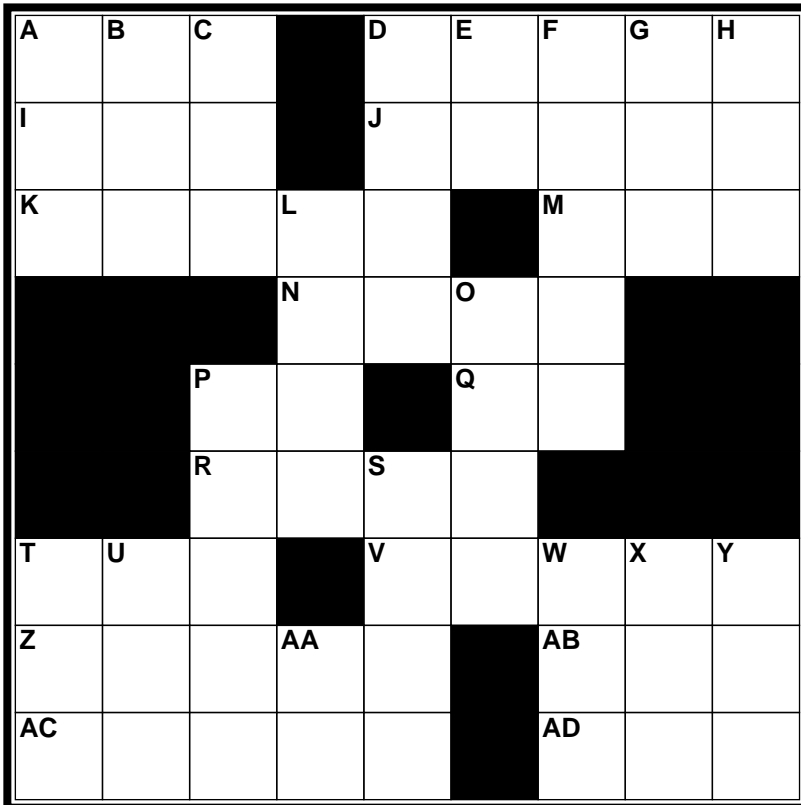
- A. A fifth of F down
- B. I across times J across
- C. Five times a prime
- D. A square
- E. A half of V across
- F. A multiple of five
- G. A multiple of two
- L. Its digits total Q across
- N. Its digits total Q across

- T. Z down times the sum of digits in Q across
- U. Four times a prime
- V. W down reversed
- W. A prime
- Y. Eleven times S across
- Z. Two thirds of Y down
- AC. J across minus nine



Puzzle 24

Modern Cross-figures, Volume 1



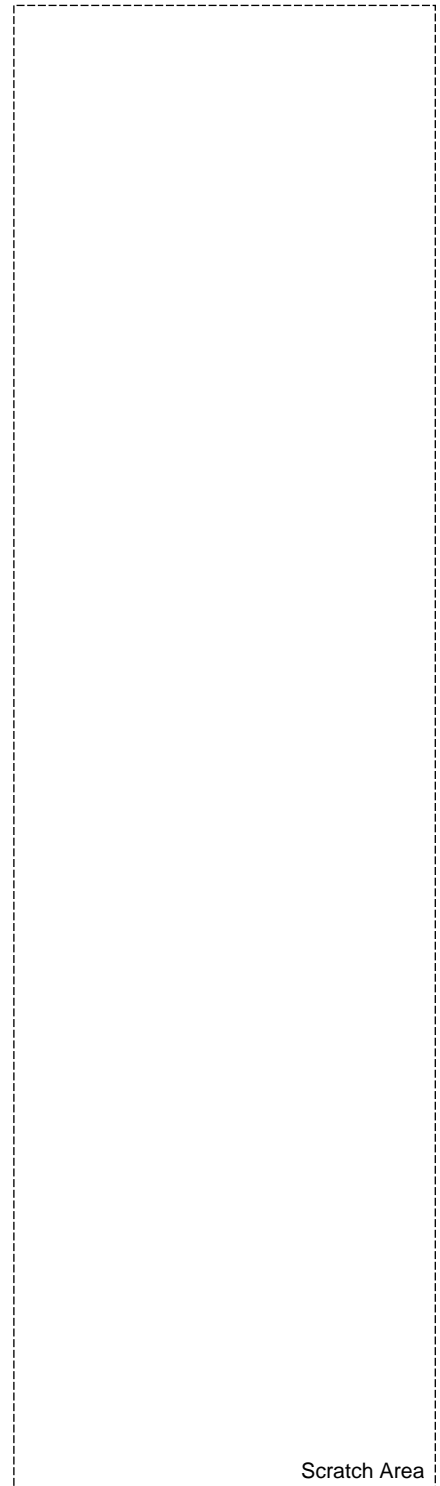
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ACROSS

- A. A square
- D. Mean of U down and AC across
- I. A prime
- J. Has the same digit sum as AC across
- K. A prime
- M. One and a quarter of G down
- N. L down plus three
- P. Three fifths of U down
- Q. P across minus eleven
- R. T across times the product of digits in Y down
- T. U down reversed
- V. L down times the sum of digits in O down
- Z. The middle digit is the sum of digits in D down
- AB. Mean of I across and M across
- AC. A multiple of eleven
- AD. A prime

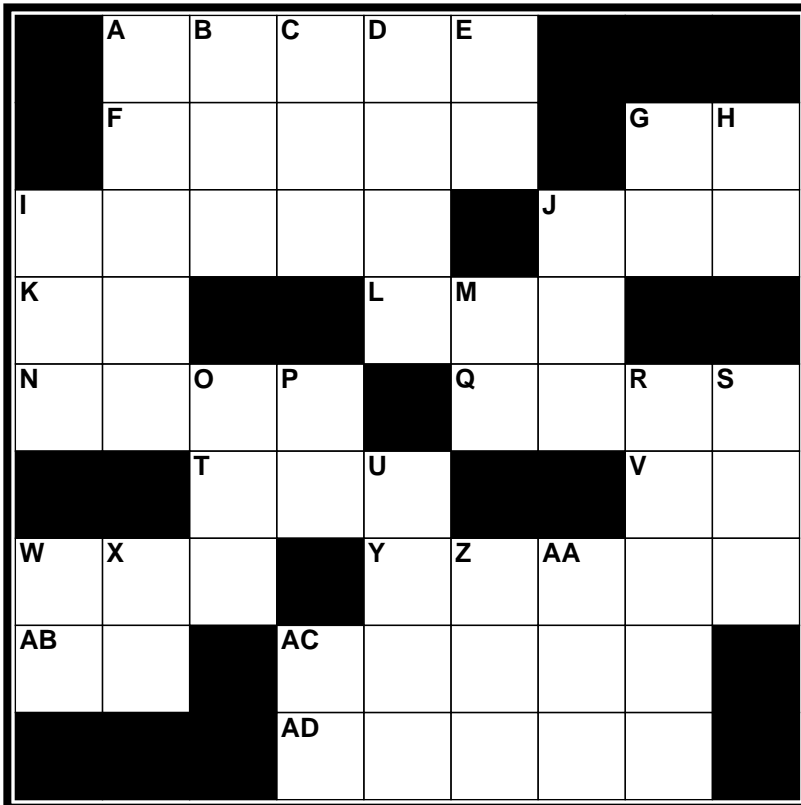
DOWN

- A. A half of G down
- B. Same as I across
- C. The last digit is the sum of digits in AA down
- D. S down plus four
- E. A prime
- F. The reverse of a prime number
- G. Two times A down
- H. Has the same digit sum as T down
- L. First four digits of Z across
- O. L down times the product of digits in X down
- P. A Kansas zip code
- S. D down minus four
- T. T across plus five
- U. T across reversed
- W. T across plus sixty seven
- X. A prime
- Y. Digits in descending order
- AA. E down minus fifteen



Puzzle 25

Modern Cross-figures, Volume 1



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ACROSS

- A. The middle digit is the baseball inning for stretching, by tradition
- F. The middle digit is the number of circles of Hell in Dante's Inferno
- G. A prime number whose last digit is the number of primary colors
- I. All digits are different
- J. M down plus eighty four
- K. A prime
- L. Five times J across
- N. A quarter of A down
- Q. A multiple of three
- T. A square
- V. A seventh of J down
- W. H down times V across
- Y. Has the same digit sum as T across
- AB. H down minus three
- AC. Mean of R down and U down
- AD. Its digits total V across

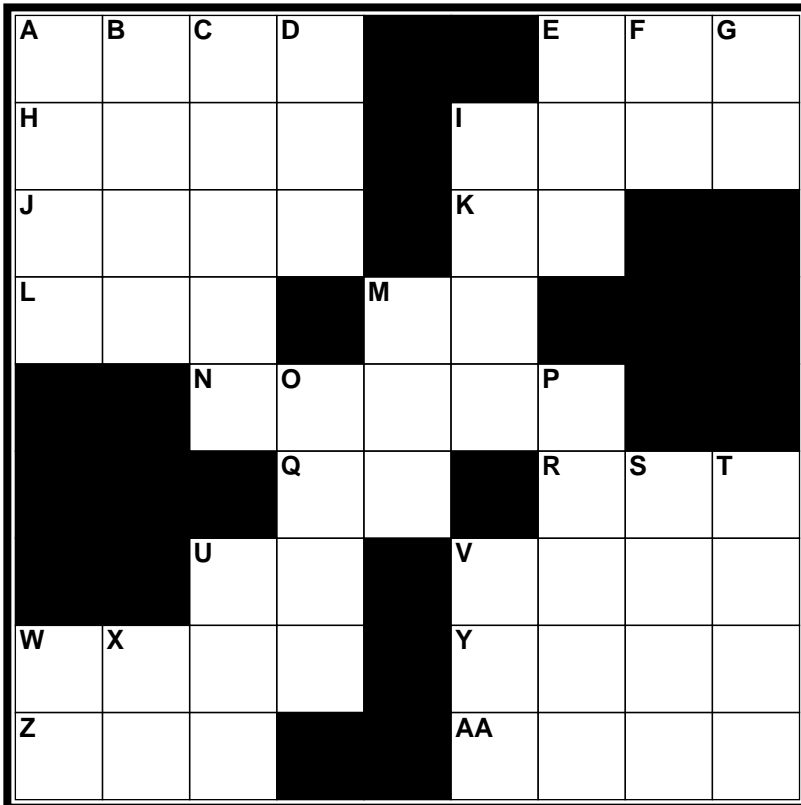
DOWN

- A. Four times N across
- B. S down plus E down
- C. Last three digits of A down
- D. Four times a cube
- E. M down minus twelve
- G. G across plus four
- H. The reverse of a prime number
- I. V across squared
- J. M down plus eleven
- M. G across plus eleven
- O. The middle digit is V in Roman numerals
- P. A prime
- R. Nine times N across
- S. J across minus nineteen
- U. A scramble of the last four digits of I across
- W. A prime
- X. Five times V across
- Z. A prime
- AA. Has the same digit sum as AB across
- AC. Square root of T across

Scratch Area

Puzzle 26

Modern Cross-figures, Volume 1



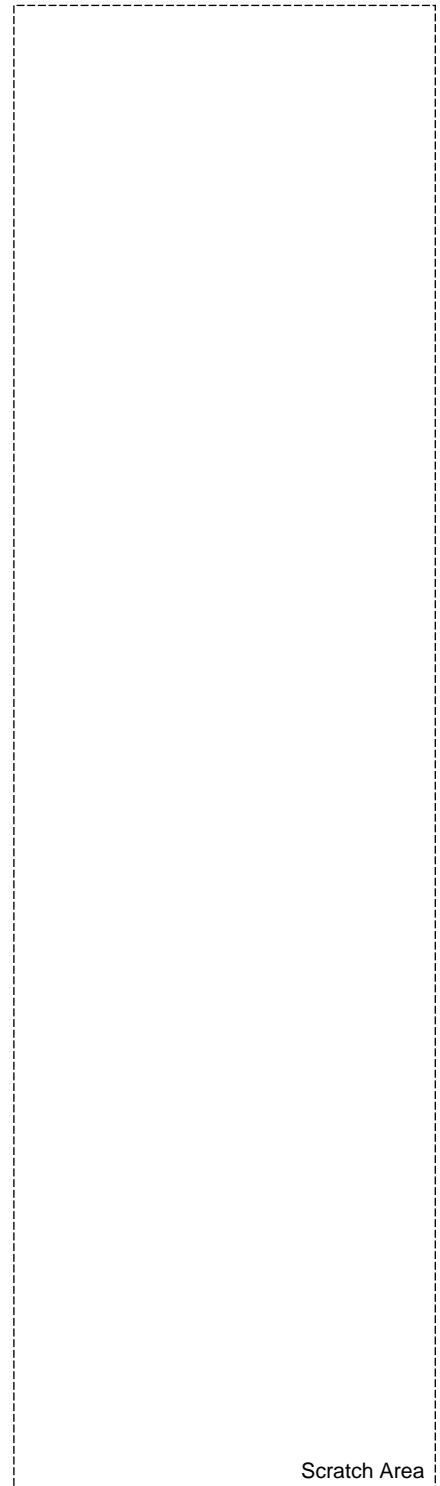
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ACROSS

- A. A down minus two
- E. The middle digit is the atomic number of beryllium
- H. Same as B down
- I. All digits are even
- J. Digits in descending order
- K. The last digit is the sum of digits in F down
- L. Eleven times U across
- M. Digits in ascending order
- N. Its digits total U across
- Q. U across plus seventy five
- R. A divisor of W across
- U. The number of wheels on a standard big-rig truck
- V. Mean of K across and I across
- W. The penultimate digit is the sum of digits in M down
- Y. A down plus thirty seven
- Z. All digits are odd
- AA. Mean of X down and V across

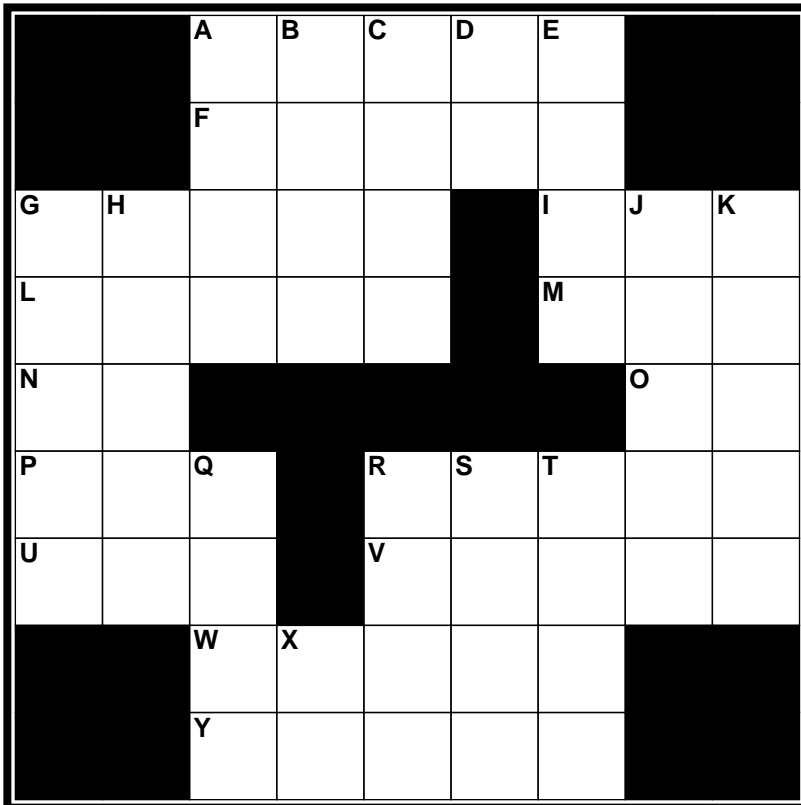
DOWN

- A. A square
- B. A across scrambled
- C. Product of its digits is seven hundred and eighty four
- D. Five times L across
- E. A multiple of seven
- F. A third of E down
- G. A ninth of E down
- I. Product of its digits is 2592
- M. The reverse of a prime number
- O. Ten times L across
- P. A multiple of three
- S. All digits are different
- T. A prime
- U. M down plus F down
- V. A scramble of the first three digits of Y across
- W. The sum of digits in W across
- X. M across reversed



Puzzle 27

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ACROSS

- A. Seven times A down
- F. The middle digit is the number of dorsal fins on a zebra
- G. Product of its digits is two hundred and sixteen
- I. A half of A down
- L. Its digits total N across
- M. A square
- N. A triangular number and a Fibonacci number
- O. N across plus twenty one
- P. M across times the sum of digits in N across
- R. The middle digit is the number of faces on a cube
- U. A triangular number and a palindrome
- V. G down scrambled
- W. J down minus B down
- Y. Has the same digit sum as R down

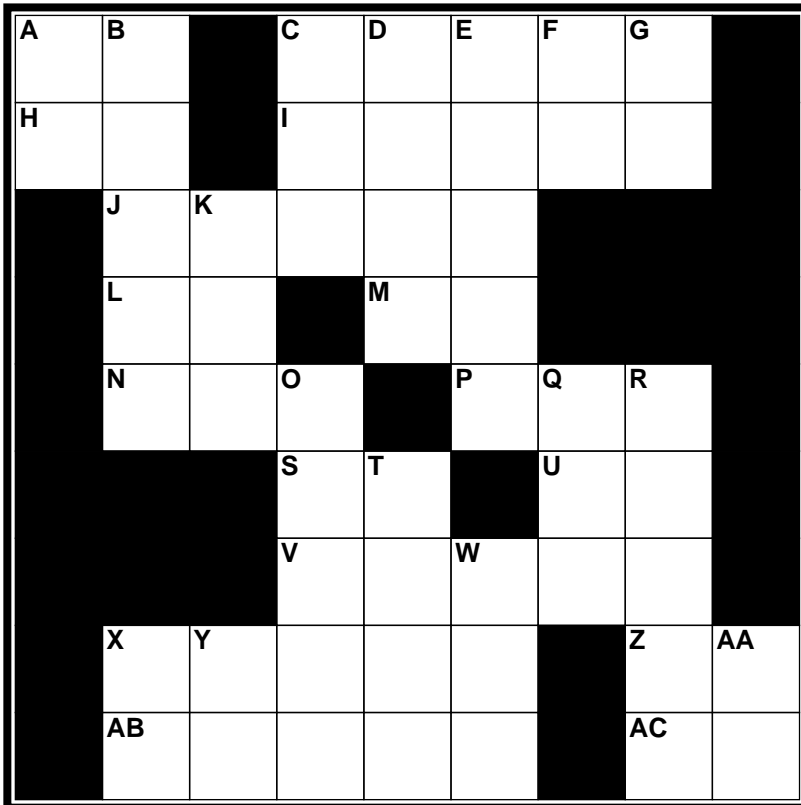
DOWN

- A. I across times the product of digits in N across
- B. A third of R down
- C. B down minus seventy five
- D. N across plus fifty three
- E. A scramble of the last four digits of A across
- G. The reverse of a prime number
- H. Its digits total N across
- J. A across plus K down
- K. J down minus A across
- Q. Three times C down
- R. B down times the sum of digits in N across
- S. E down plus M across
- T. A prime number whose last digit is the number of sharps in the key of G major
- X. A prime

Scratch Area

Puzzle 28

Modern Cross-figures, Volume 1



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ACROSS

- A. A prime
- C. The last digit is the sum of digits in W down
- H. First two digits of T down
- I. C across scrambled
- J. Its digits total AC across
- L. A across reversed
- M. A prime
- N. A across squared
- P. The last digit is *six* in French, remarkably
- S. H across plus eleven
- U. Five times H across
- V. Its digits total M across
- X. All digits are different
- Z. A square
- AB. A prime
- AC. A multiple of eleven

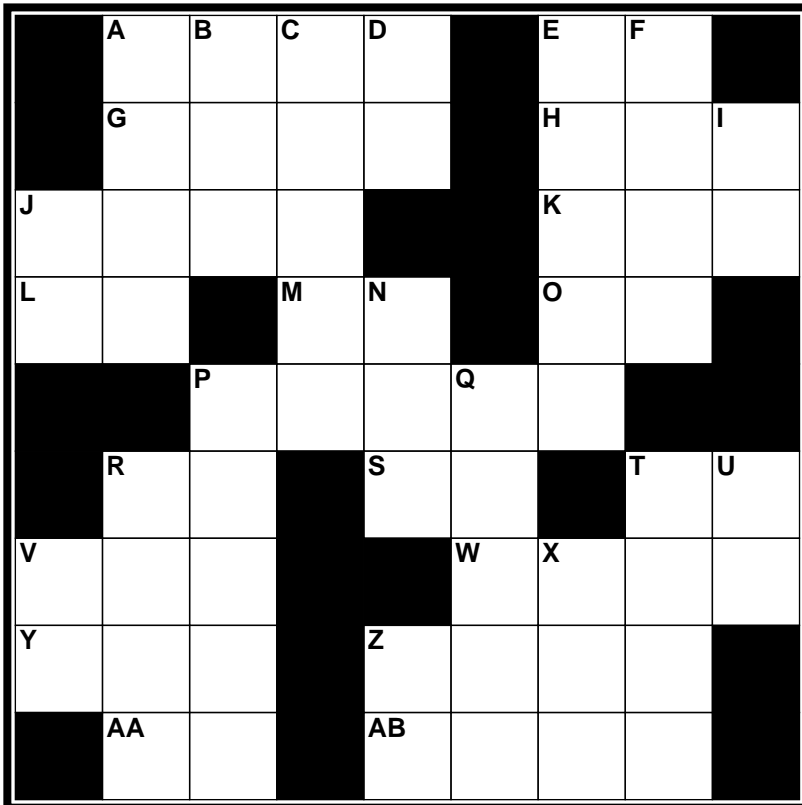
DOWN

- A. A prime number whose last digit is the number of necks on a giraffe
- B. The middle digit is the sum of digits in M across
- C. Same as Q down
- D. A scramble of the last four digits of I across
- E. Its digits total S across
- F. The first digit is the sum of digits in K down
- G. U across minus eight
- K. The last digit is the atomic number of carbon
- O. C across plus one
- Q. Seven times AC across
- R. Twice a prime
- T. Minor planet number of Lagrangea
- W. A down squared
- X. F down minus twenty seven
- Y. Three quarters of F down
- AA. Z across reversed

Scratch Area

Puzzle 29

Modern Cross-figures, Volume 1



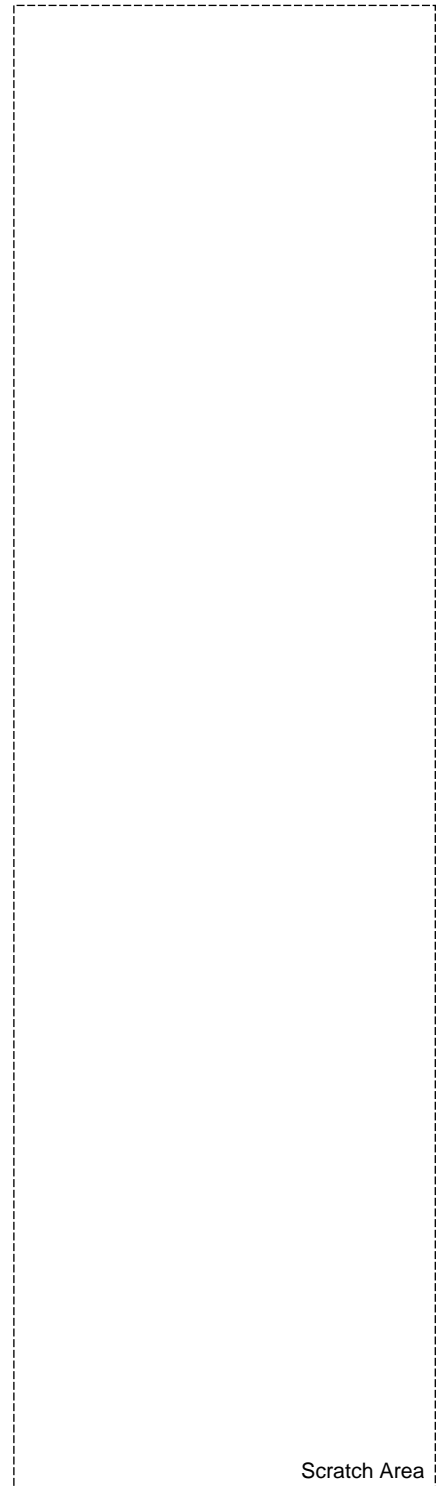
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ACROSS

- A. All digits are different
- E. A prime
- G. A down scrambled
- H. All digits are odd
- J. A quarter of F down
- K. B down minus T across
- L. J down reversed
- M. A multiple of seven
- O. J down plus nine
- P. P down minus twelve
- R. A prime
- S. Three times R across
- T. J down plus three
- V. Mean of D down and H across
- W. A square
- Y. Seven times T across
- Z. A scramble of the first four digits of P down
- AA. L across minus four
- AB. Z across minus G across

DOWN

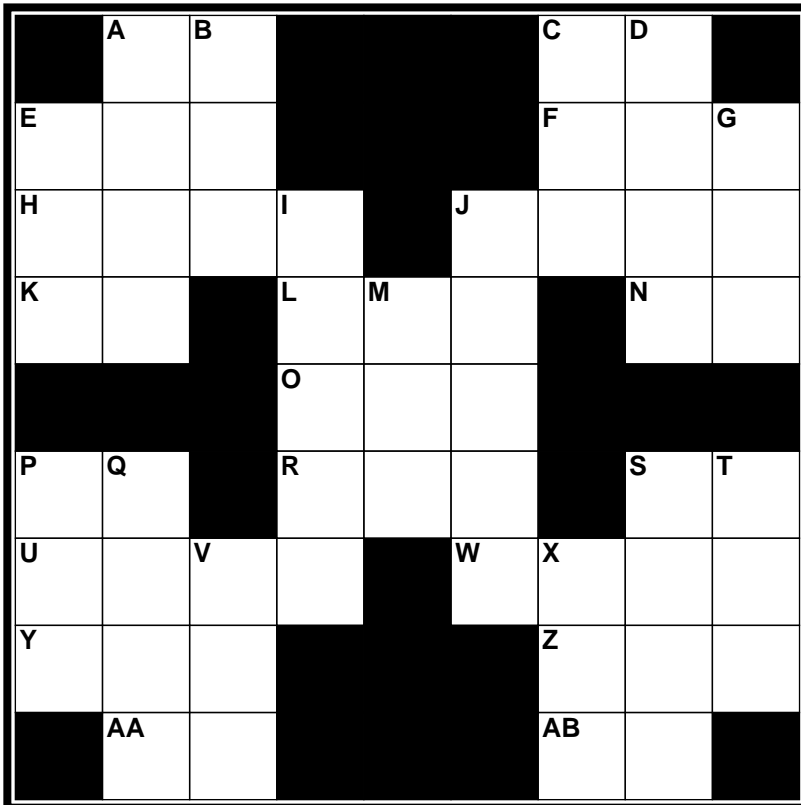
- A. A prime
- B. Four times AA across
- C. A multiple of three
- D. Digits in ascending order
- E. Product of its digits is 2430
- F. H across times the sum of digits in R across
- I. The square of the sum of digits in T across
- J. A divisor of Z across
- N. M across times the product of digits in S across
- P. The reverse of a prime number
- Q. Has the same digit sum as C down
- R. Its digits total R across
- T. A square
- U. A fifth of N down
- V. A divisor of T down
- X. A prime
- Z. R across reversed



Scratch Area

Puzzle 30

Modern Cross-figures, Volume 1



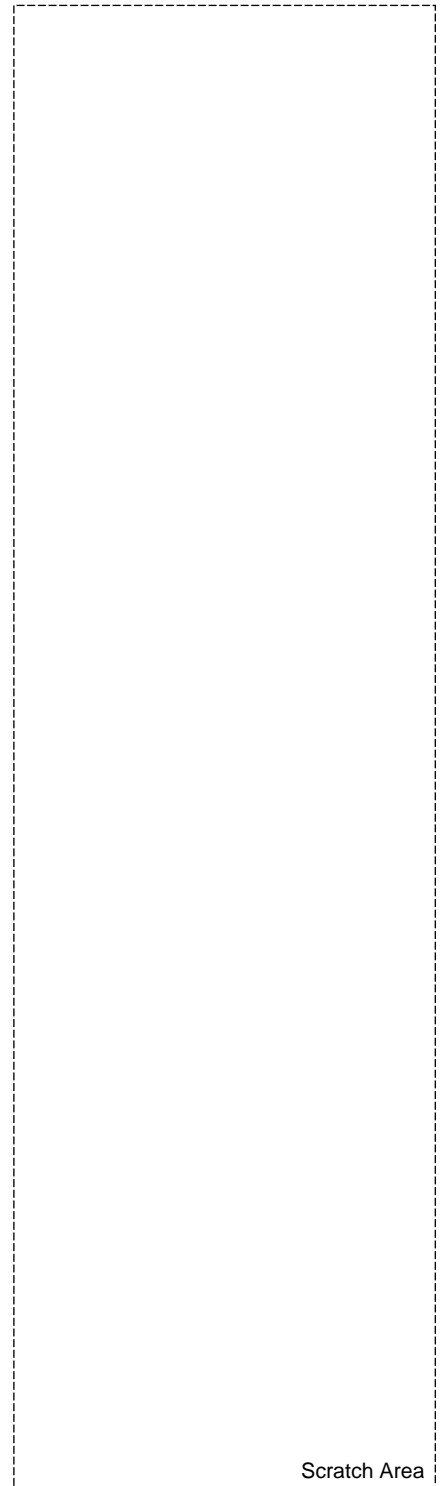
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ACROSS

- A. A prime
- C. N across minus five
- E. A palindrome
- F. A across plus C across
- H. A down scrambled
- J. Has the same digit sum as B down
- K. A prime
- L. V down plus ninety eight
- N. A multiple of five
- O. Last three digits of I down
- P. N across minus fifty four
- R. Mean of AA across and V down
- S. P across plus thirty two
- U. The last digit is the number of quarters in a whole
- W. J across plus seventy three
- Y. P down reversed
- Z. E down minus S across
- AA. A multiple of seven
- AB. Has the same digit sum as V down

DOWN

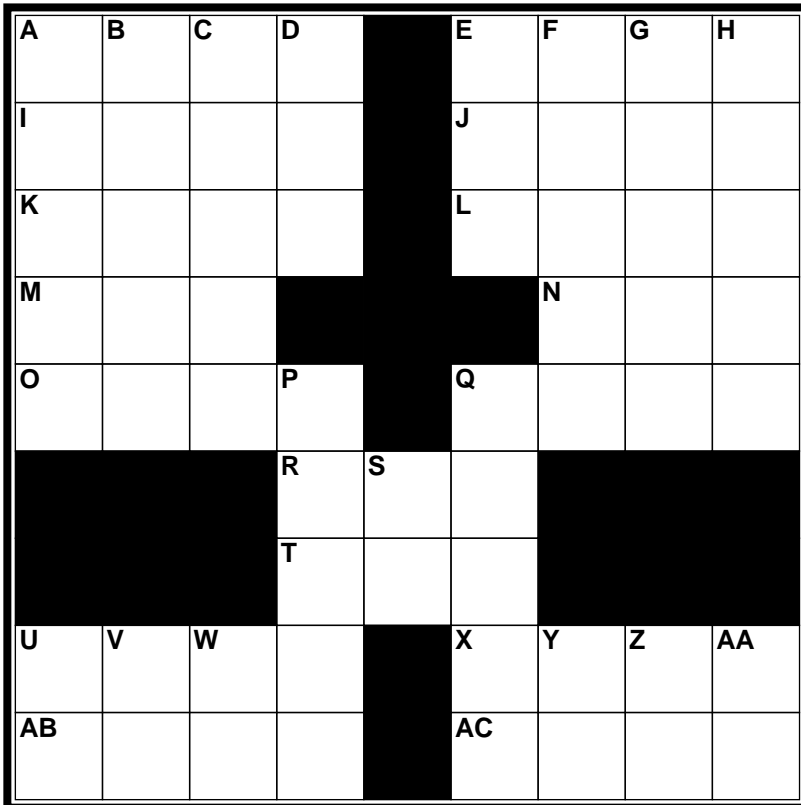
- A. A prime
- B. Three quarters of E across
- C. G down minus eighty seven
- D. S down plus one
- E. B down scrambled
- G. Ten times N across
- I. Its digits total P across
- J. An Ohio zip code
- M. Four times AB across
- P. Mean of F across and E down
- Q. H across reversed
- S. The penultimate digit is the sum of digits in AA across
- T. Has the same digit sum as K across
- V. A palindrome
- X. One and a quarter of B down



Scratch Area

Puzzle 31

Modern Cross-figures, Volume 1



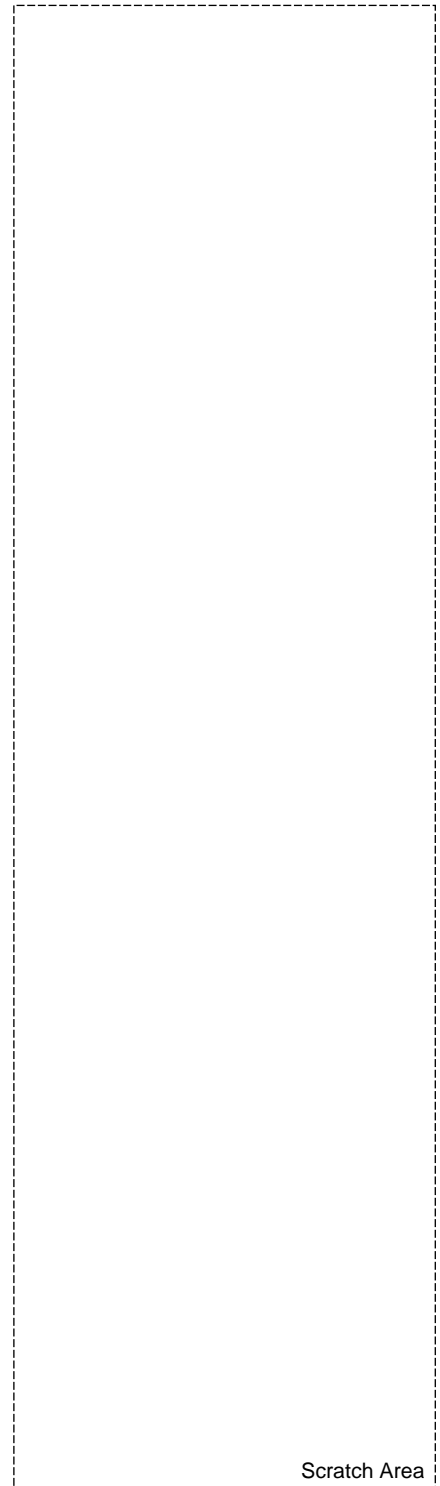
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ACROSS

- A. Has the same digit sum as Z down
- E. A sixth of A down
- I. Mean of Z down and Q across
- J. O across minus seventy three
- K. R across times Y down
- L. Has the same digit sum as B down
- M. Has the same digit sum as R across
- N. Ten times U down
- O. AB across reversed
- Q. AB across plus three
- R. A palindrome
- T. Four times R across
- U. A multiple of three
- X. AB across scrambled
- AB. O across reversed
- AC. An even number

DOWN

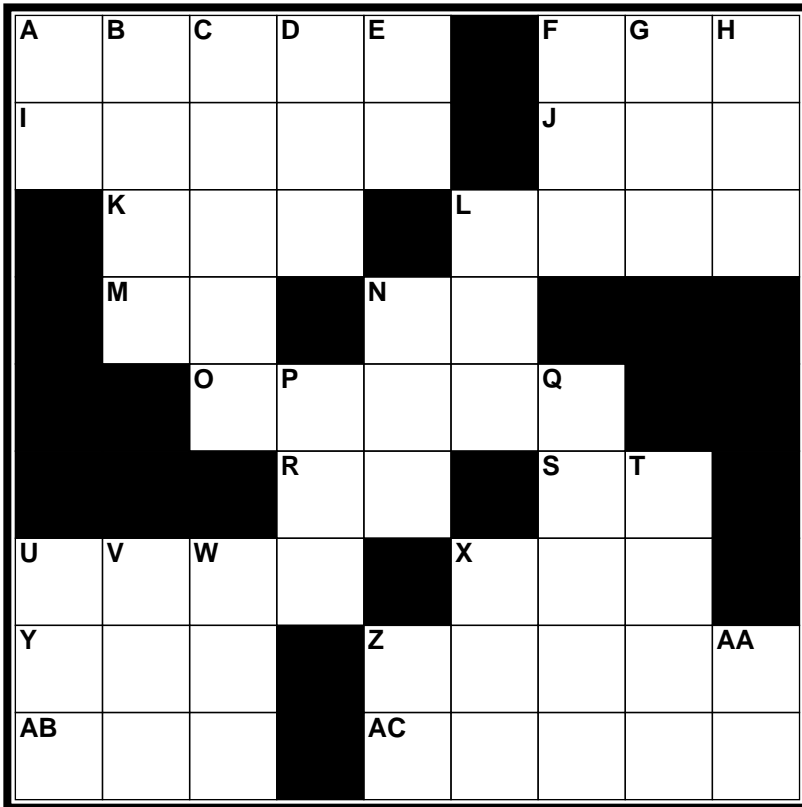
- A. Y down plus Q down
- B. Its digits total U down
- C. All digits are different
- D. First three digits of J across
- E. The last digit is the sum of digits in M across
- F. The second digit is the sum of digits in M across
- G. An Iowa zip code
- H. F down plus seventy two
- P. A multiple of eleven
- Q. The penultimate digit is *ocho* in Spanish
- S. The number of tarot cards in a standard deck
- U. A prime
- V. U down plus five
- W. A half of S down
- Y. A prime
- Z. A prime
- AA. V down reversed



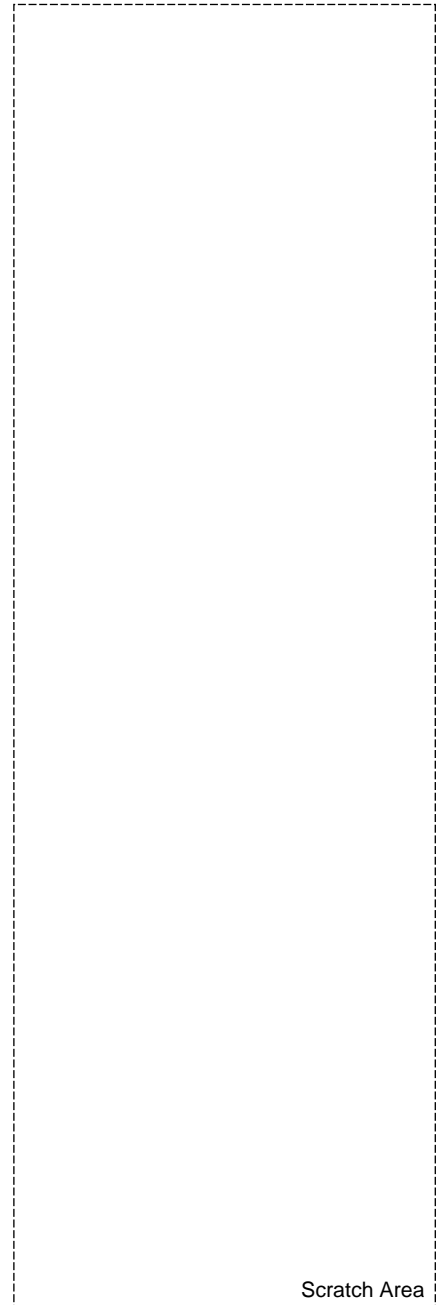
Scratch Area

Puzzle 32

Modern Cross-figures, Volume 1



- W. K across plus seventy
- X. F across reversed
- Z. N down divided by M across
- AA. N across minus twenty



Scratch Area

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ACROSS

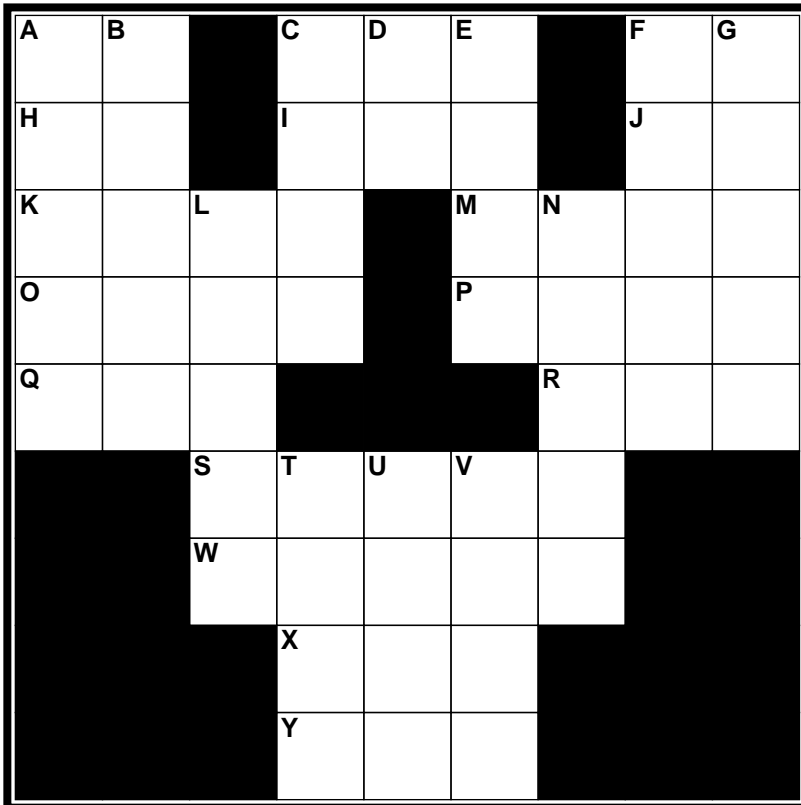
- A. Thrice a prime
- F. A square
- I. The middle digit is the sum of digits in H down
- J. A scramble of the last three digits of O across
- K. Mean of P down and Z down
- L. All digits are odd
- M. S across plus three
- N. S across plus twenty six
- O. Has the same digit sum as U across
- R. N across minus twenty three
- S. A multiple of seven
- U. Eleven times N down
- X. Two fifths of L down
- Y. Same as D down
- Z. A across minus twenty nine
- AB. V down plus fifty five
- AC. A Wisconsin zip code

DOWN

- A. Two fifths of M across
- B. Its digits total Z down
- C. The first digit is the number of acts in *The Importance of Being Earnest* by Wilde
- D. N down minus L down
- E. A down plus seventeen
- F. The last digit is the number of volumes in *The Lord of the Rings*
- G. N down minus forty six
- H. K across plus twenty three
- L. Eleven times E down
- N. L down plus D down
- P. Seven times E down
- Q. Has the same digit sum as B down
- T. A scramble of the last four digits of Z across
- U. The middle digit is the sum of digits in W down
- V. Mean of F across and G down

Puzzle 33

Modern Cross-figures, Volume 1



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ACROSS

- A. A square
- C. Seven times A across
- F. A across reversed
- H. The last digit is the number of fluid ounces in a cup
- I. Consecutive digits unordered
- J. A prime
- K. C down minus sixty two
- M. O across plus seventy nine
- O. P across minus six
- P. O across plus six
- Q. Has the same digit sum as P across
- R. The first digit is the number of digits in a social security number
- S. L down plus N down
- W. G down plus S across
- X. Q across minus six
- Y. The last digit is the number of human senses traditionally counted

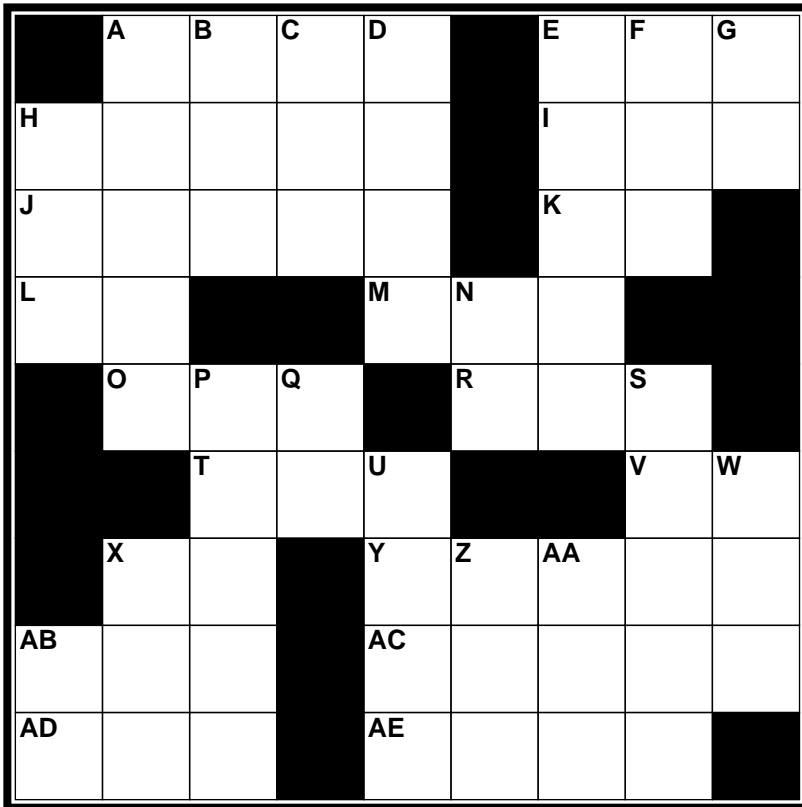
DOWN

- A. A prime
- B. Product of its digits is 4800
- C. The second digit is *acht* in German
- D. Two fifths of C across
- E. A multiple of two
- F. Its digits total A across
- G. A down scrambled
- L. S across minus N down
- N. F down plus sixty six
- T. The last digit is *unus* in Latin
- U. R across plus T down
- V. An odd number

Scratch Area

Puzzle 34

Modern Cross-figures, Volume 1



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ACROSS

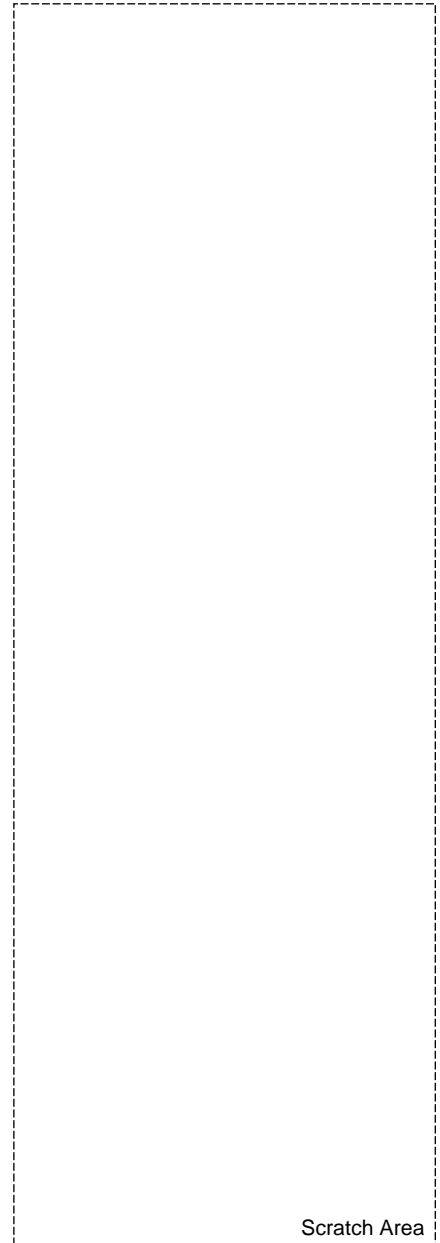
- A. All digits are odd
- E. I across times the product of digits in L across
- H. A prime
- I. A third of E across
- J. Its digits total L across
- K. A prime
- L. K across minus ten
- M. The reverse of a square number
- O. Mean of H down and R across
- R. X across times the product of digits in Z down
- T. A prime number whose middle digit is *neun* in German
- V. L across plus six
- X. A prime
- Y. P down scrambled
- AB. Four fifths of O across
- AC. S down minus three
- AD. Digits in descending order

AE. Product of its digits is one hundred and sixty two

DOWN

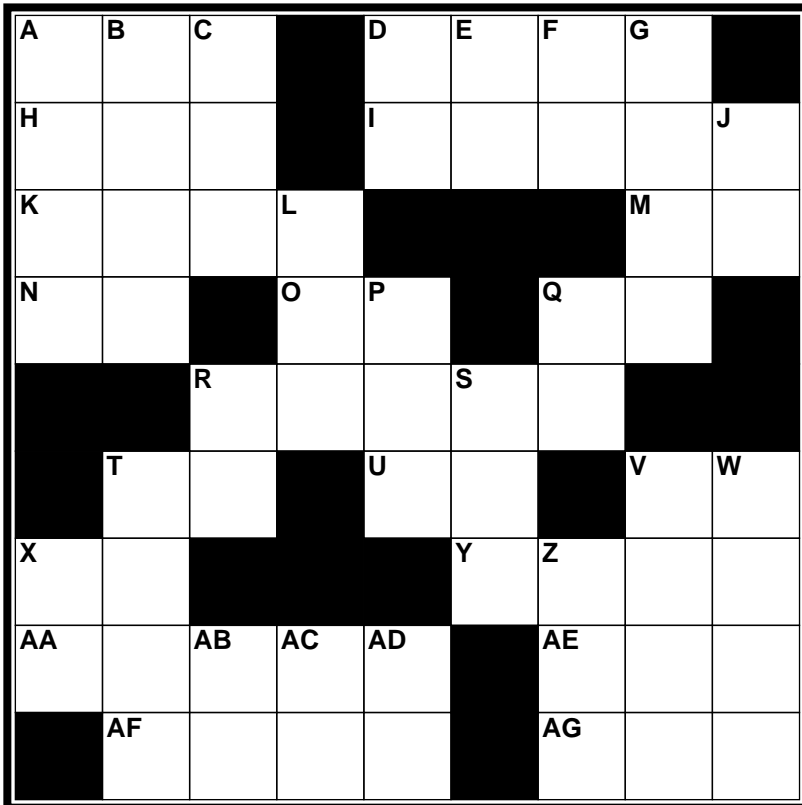
- A. All digits are odd
- B. M across plus three
- C. Q down times the product of digits in L across
- D. A across plus seventy two
- E. The reverse of a prime number
- F. A prime number whose last digit is the number of long tusks on a narwhal
- G. A eighth of E across
- H. A multiple of seven
- N. A triangular number whose first digit is *sex* in Latin (!)
- P. N down times R across
- Q. A prime number whose first digit is the number of toes on a human foot
- S. J across scrambled
- U. The reverse of a prime number

- W. R across plus sixty nine
- X. T across reversed
- Z. The last digit is the number of flats in the key of F major
- AA. Last three digits of Y across
- AB. N down minus ten



Puzzle 35

Modern Cross-figures, Volume 1



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ACROSS

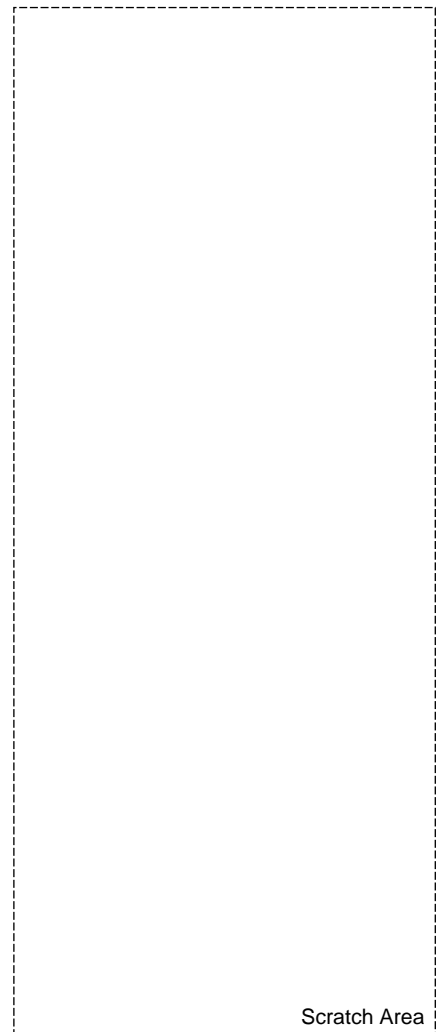
- A. AB down squared
- D. A palindrome
- H. A palindrome
- I. All digits are different
- K. Twice a prime
- M. The reverse of a half of Q across
- N. J down reversed
- O. A triangular number whose last digit is the ninth digit of e after the decimal point
- Q. Mean of R down and N across
- R. Five times a prime
- T. A square number and a triangular number
- U. Same as M across
- V. A prime number whose last digit is the number of teaspoons in a tablespoon
- X. A prime
- Y. A cube
- AA. Twice a prime

- AE. Last three digits of K across
- AF. A multiple of seven
- AG. J down times the sum of digits in C down

DOWN

- A. The penultimate digit is a prime number and a triangular number
- B. Its digits total X down
- C. R down plus S down
- D. Mean of S down and X across
- E. N across times the sum of digits in S down
- F. Four fifths of S down
- G. A multiple of five
- J. A prime
- L. A prime
- P. L down minus eight
- Q. Has the same digit sum as C down

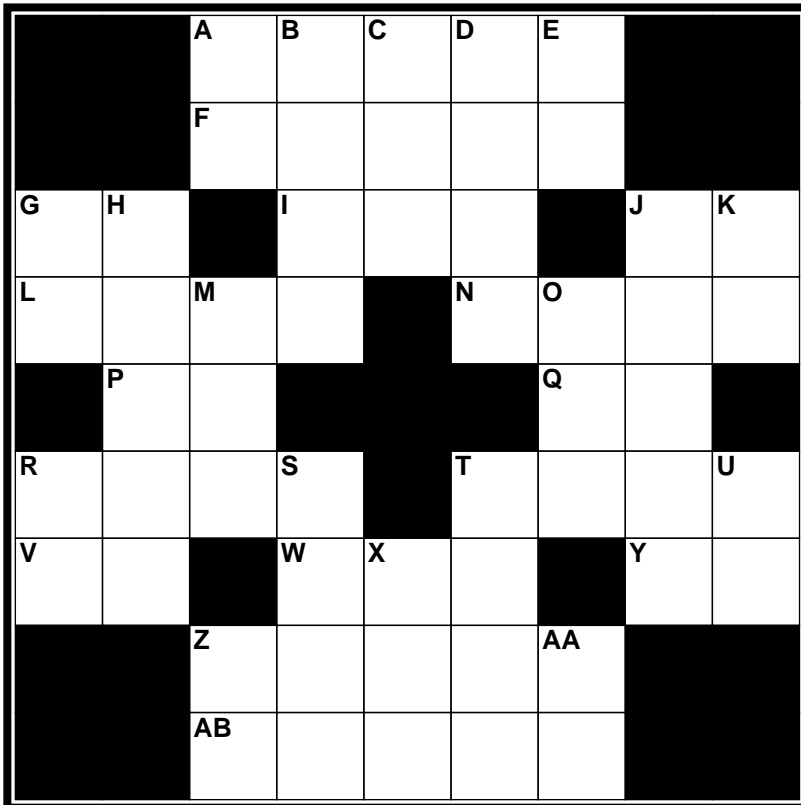
- R. The Opus number of Grieg's *In the Hall of the Mountain King*
- S. The first digit is the number of pits in an avocado
- T. A scramble of the first four digits of I across
- V. T down scrambled
- W. K across plus seventy
- X. A half of T across
- Z. A prime
- AB. A prime
- AC. E down minus five
- AD. A prime



Scratch Area

Puzzle 37

Modern Cross-figures, Volume 1



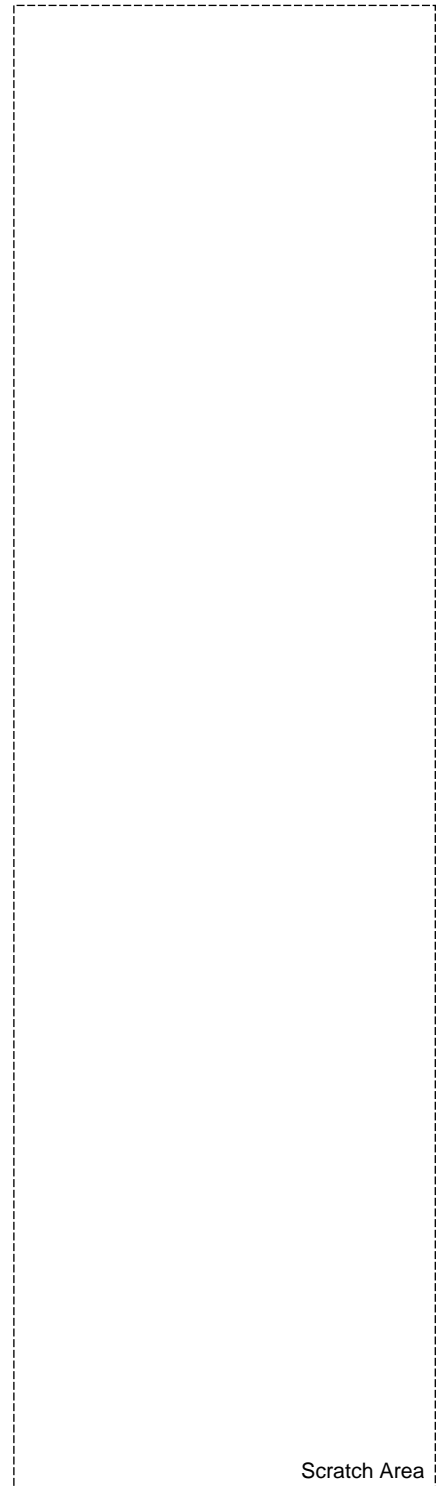
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ACROSS

- A. A prime
- F. B down times the sum of digits in AA down
- G. R down plus two
- I. A prime
- J. Three quarters of G down
- L. Has the same digit sum as S down
- N. K down times U down
- P. A cubic number whose last digit is the number of books in the Harry Potter series
- Q. A square
- R. B down minus Y across
- T. Has the same digit sum as AB across
- V. R down minus ten
- W. Nine times Z down
- Y. G across reversed
- Z. J down scrambled
- AB. A prime number whose first digit is the number of rings for "the dwarf-lords in their halls of stone"

DOWN

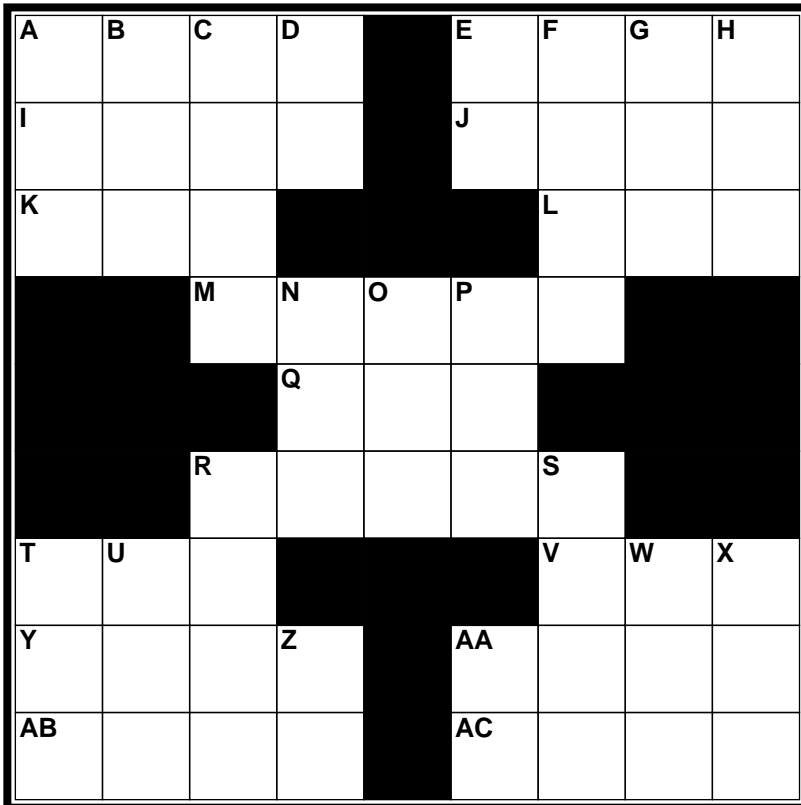
- A. Two thirds of Y across
- B. Y across plus R across
- C. A down plus Z down
- D. Product of its digits is twenty four
- E. A multiple of seven
- G. The reverse of a half of J across
- H. Product of its digits is 1728
- J. A across plus eleven
- K. V across minus twenty six
- M. Twelve times Q across
- O. M down minus Y across
- R. AA down times the sum of digits in K down
- S. A multiple of two
- T. Has the same digit sum as L across
- U. A prime
- X. A scramble of the first three digits of B down
- Z. Three quarters of R down
- AA. The sum of digits in L across



Scratch Area

Puzzle 38

Modern Cross-figures, Volume 1



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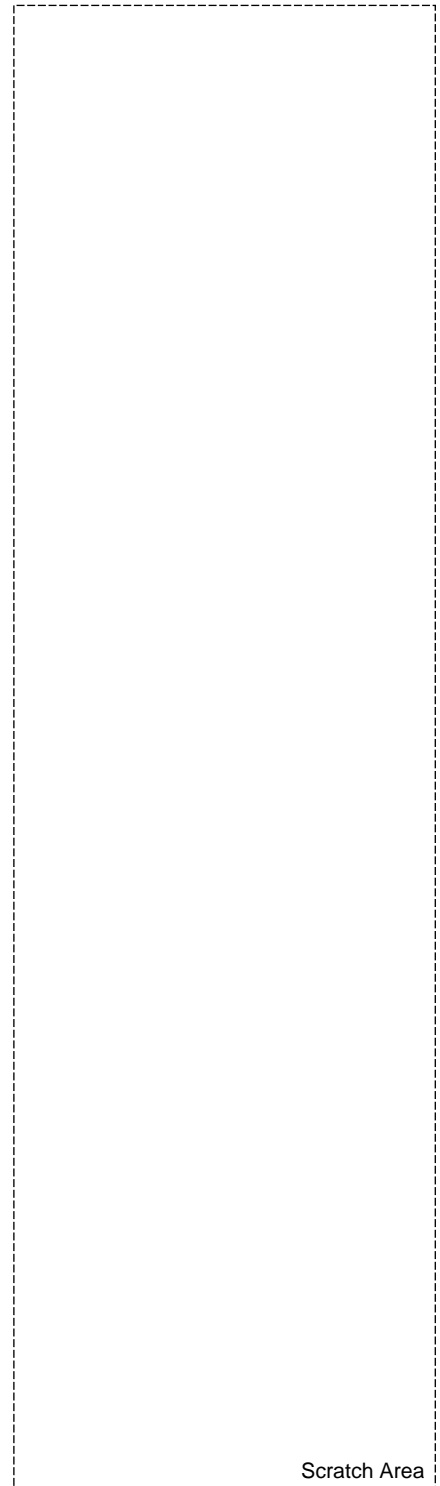
ACROSS

- A. A divisor of R across
- E. Birth year of Sam Loyd
- I. Has the same digit sum as M across
- J. A prime
- K. L across plus B down
- L. H down minus twenty
- M. Its digits total E down
- Q. A palindrome
- R. The penultimate digit is the seventh digit of π after the decimal point
- T. A prime
- V. A fifth of K across
- Y. A multiple of eleven
- AA. A quarter of R across
- AB. A scramble of the last four digits of R across
- AC. A across plus twenty eight

DOWN

- A. The reverse of a prime number

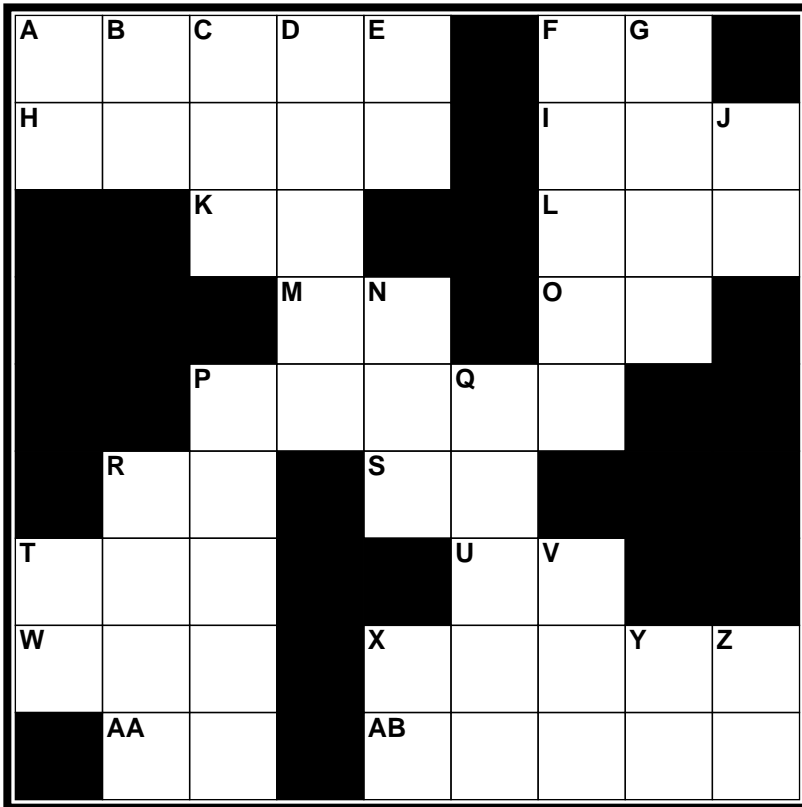
- B. Last three digits of A across
- C. A multiple of seven
- D. A prime
- E. The sum of digits in E across
- F. Has the same digit sum as A across
- G. Eleven times D down
- H. D down plus ninety five
- N. A half of A down
- O. Mean of Z down and N down
- P. Two times AA down
- R. Seven times G down
- S. Mean of F down and O down
- T. A palindrome
- U. T down minus P down
- W. U down plus fifty seven
- X. Q across minus six
- Z. Has the same digit sum as T down
- AA. L across minus twenty three



Scratch Area

Puzzle 39

Modern Cross-figures, Volume 1



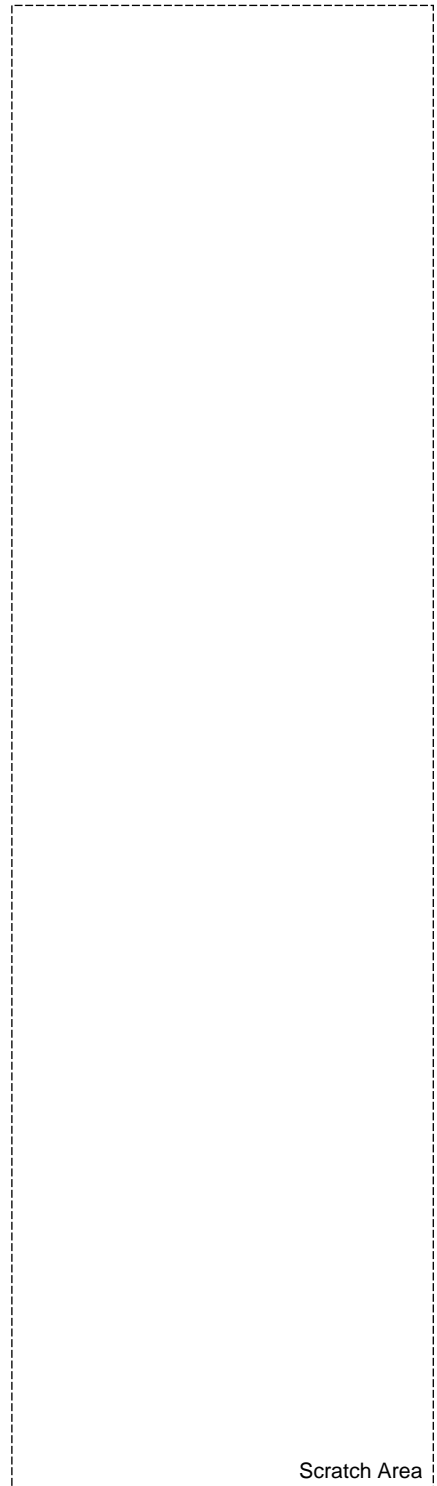
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ACROSS

- A. A prime
- F. A prime
- H. Twice a prime
- I. Four times U across
- K. F across reversed
- L. A palindrome
- M. AA across plus twenty three
- O. A prime
- P. The reverse of a prime number
- R. A multiple of eleven
- S. A prime number whose first digit is the number of completed operas by Beethoven
- T. A down plus I across
- U. Seven times S across
- W. An Ohio area code and a cubic number
- X. D down scrambled
- AA. Atomic number of osmium
- AB. Its digits total T down

DOWN

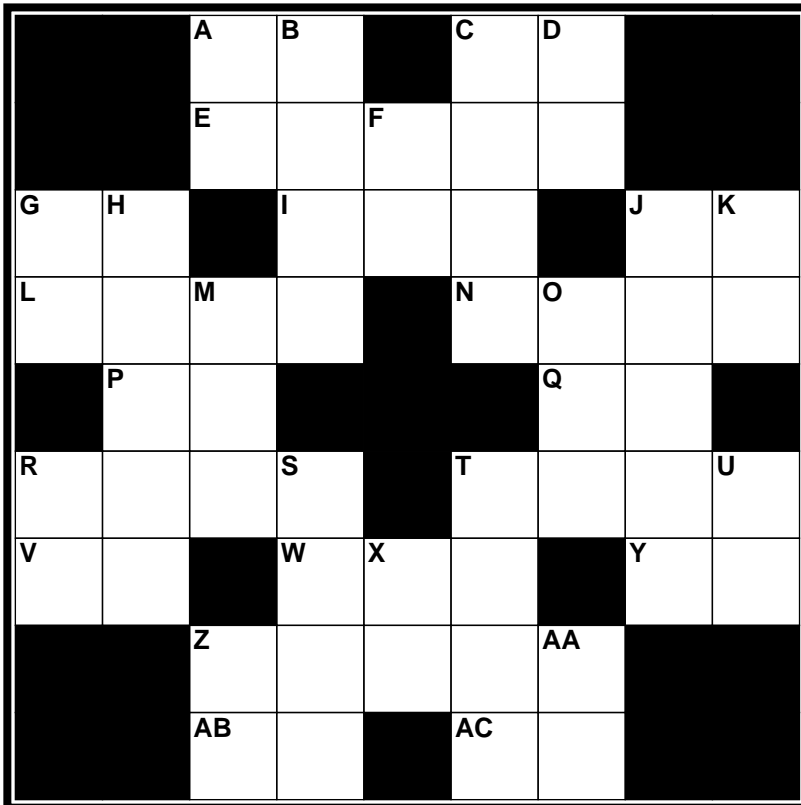
- A. O across reversed
- B. R across minus eleven
- C. A square number and a palindrome
- D. The second digit is $\acute{\epsilon}\xi\iota$ in Greek
- E. Mean of F across and C down
- F. Has the same digit sum as A across
- G. A square
- J. A prime
- N. A prime
- P. F down plus fifty four
- Q. A multiple of seven
- R. A prime
- T. A third of E down
- V. Eight times E down
- X. The sum of digits in E down
- Y. J down reversed
- Z. Has the same digit sum as G down



Scratch Area

Puzzle 40

Modern Cross-figures, Volume 1



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ACROSS

- A. A prime
- C. D down reversed
- E. Product of its digits is one hundred and twelve
- G. Has the same digit sum as A down
- I. Eleven times G down
- J. Two times G down
- L. B down minus fifty
- N. C across times AC across
- P. A prime
- Q. Mean of K down and P across
- R. A palindrome
- T. A palindrome
- V. D down minus eleven
- W. Last three digits of H down
- Y. The sum of digits in V across
- Z. A prime
- AB. C across minus seven
- AC. The reverse of a square number

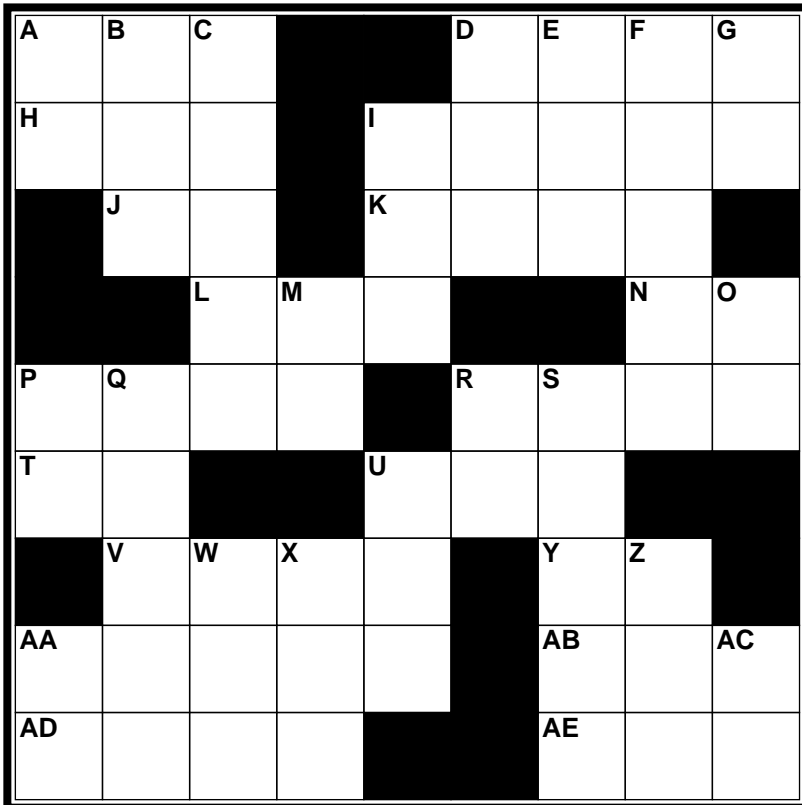
DOWN

- A. A across minus five
- B. Has the same digit sum as H down
- C. Its digits total F down
- D. C across reversed
- F. All digits are odd
- G. The cube of the product of digits in AA down
- H. Its digits total P across
- J. All digits are different
- K. A multiple of five
- M. Twelve times AC across
- O. A across times the sum of digits in X down
- R. Same as Q across
- S. R across plus five
- T. T across scrambled
- U. Y across times the sum of digits in AA down
- X. A down reversed
- Z. Same as V across
- AA. A divisor of E across

Scratch Area

Puzzle 41

Modern Cross-figures, Volume 1



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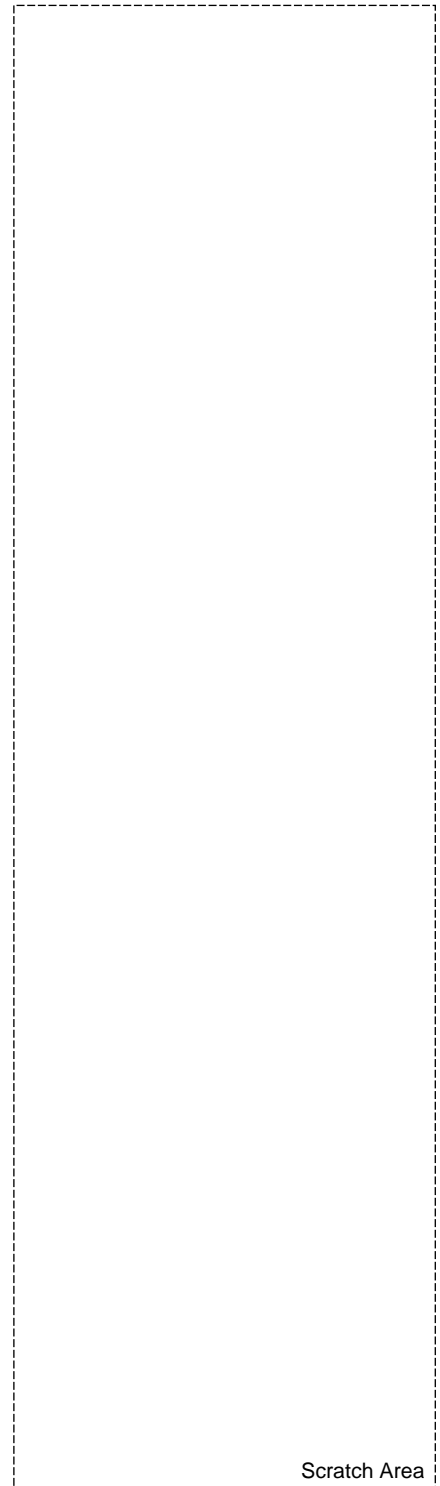
ACROSS

- A. Eleven times A down
- D. A cube
- H. Four times T across
- I. Its digits total M down
- J. A square
- K. Five times D across
- L. H across reversed
- N. A prime
- P. All digits are different
- R. Four times a prime
- T. All digits are even
- U. A palindrome
- V. A scramble of the first four digits of S down
- Y. Mean of T across and P down
- AA. Eleven times D across
- AB. The middle digit is the number of masts on a ketch
- AD. A multiple of three
- AE. Eight times N across

DOWN

- A. A prime

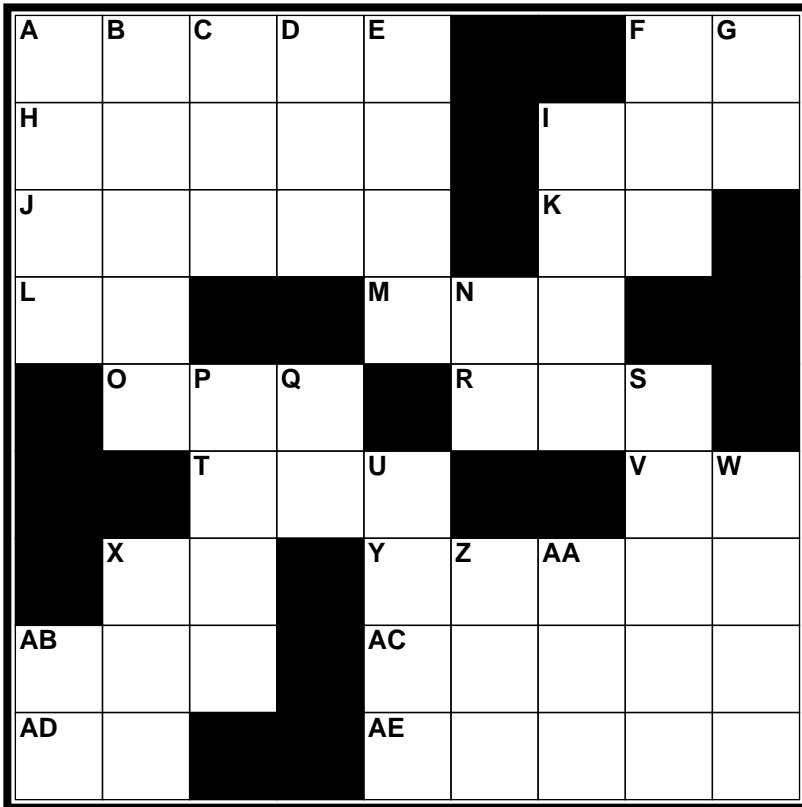
- B. AB across minus one
- C. Four times a prime
- D. The middle digit is the number of squares in a tic-tac-toe grid
- E. A square
- F. Four times a prime
- G. A divisor of H across
- I. The middle digit is the atomic number of oxygen
- M. A prime
- O. A multiple of seven
- P. T across reversed
- Q. Its digits total M down
- R. AC down minus eight
- S. The reverse of a prime number
- U. One and a half of AC down
- W. A seventh of B down
- X. Mean of AB across and I down
- Z. A prime
- AA. The last digit is the number of pints in a quart
- AC. J across plus eleven



Scratch Area

Puzzle 42

Modern Cross-figures, Volume 1



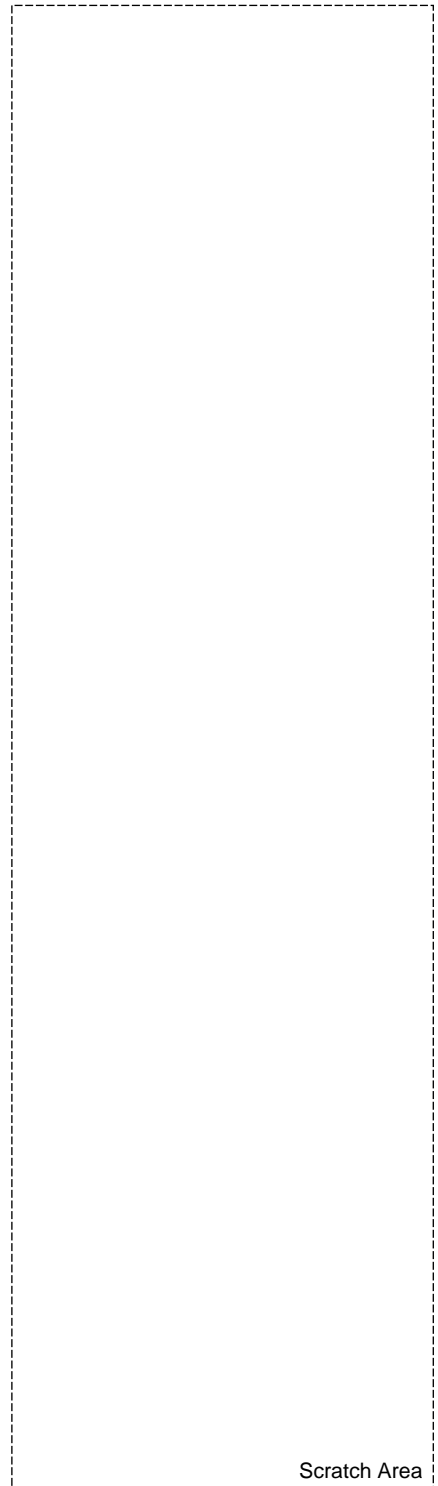
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ACROSS

- A. A Washington zip code
- F. A multiple of three
- H. B down scrambled
- I. A palindrome
- J. C down plus S down
- K. Digits in ascending order
- L. Four times F across
- M. AB across plus thirty
- O. A square
- R. AD across times the sum of digits in N down
- T. The reverse of a prime number
- V. A prime
- X. A prime
- Y. A prime
- AB. V across times the sum of digits in D down
- AC. H across reversed
- AD. G down minus seven
- AE. The second digit is the number of strings on a standard guitar

DOWN

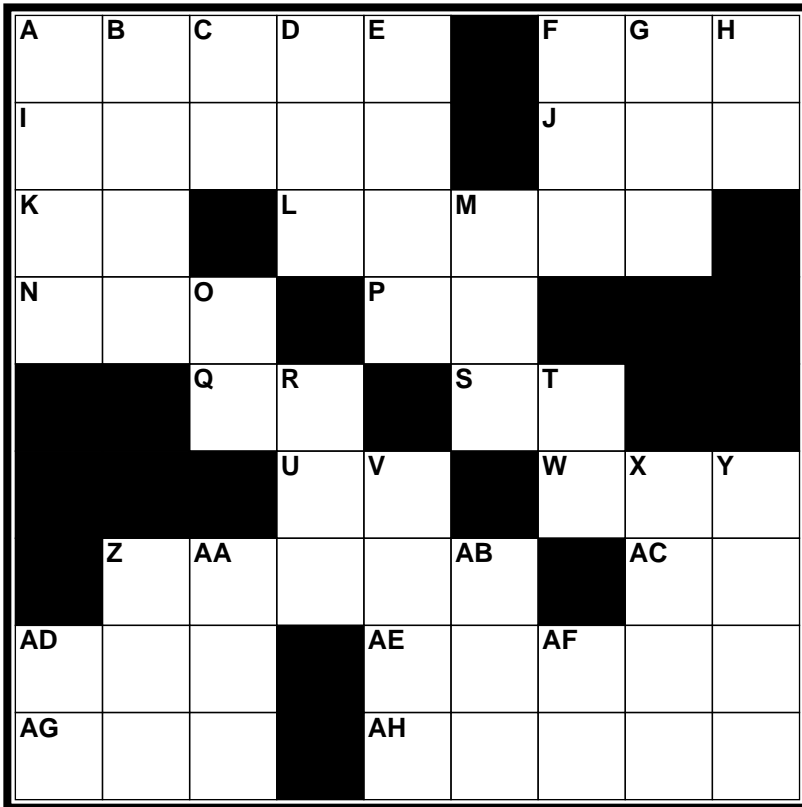
- A. W down minus K across
- B. An Idaho zip code
- C. R across minus fifty
- D. A third of P down
- E. U down plus seventy five
- F. F across times the sum of digits in Q down
- G. L across plus thirteen
- I. A prime number whose last digit is the first odd prime number
- N. V across plus ten
- P. Mean of V across and I down
- Q. A prime
- S. A multiple of five
- U. I down minus O across
- W. U down reversed
- X. Mean of F across and F down
- Z. A palindrome
- AA. I across minus eleven
- AB. A prime number whose first digit is *cuatro* in Spanish



Scratch Area

Puzzle 43

Modern Cross-figures, Volume 1



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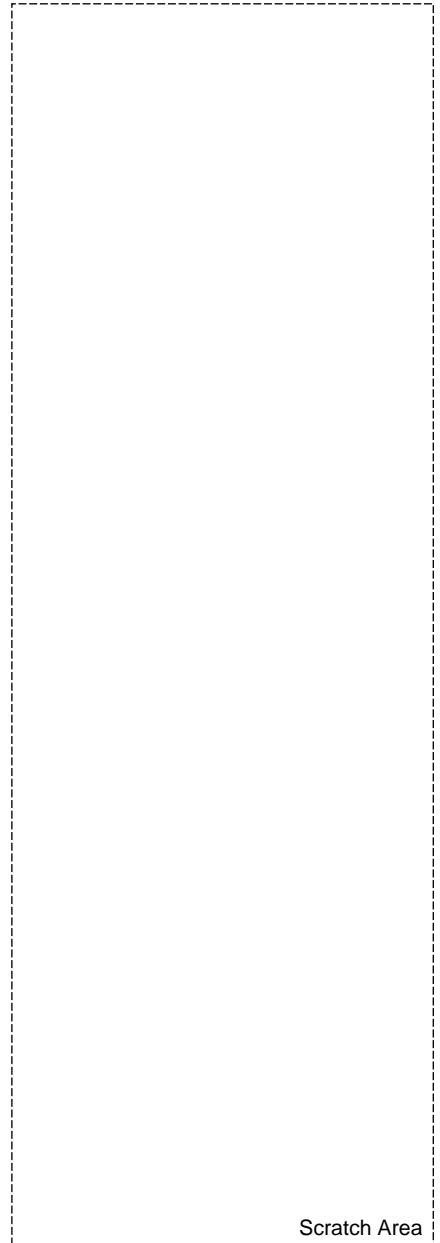
ACROSS

- A. An Utah zip code
- F. AD across minus seventy one
- I. Product of its digits is four hundred and fifty
- J. A prime
- K. AD down plus seventy four
- L. The penultimate digit is *fünf* in German
- N. AG across reversed
- P. Four fifths of K across
- Q. P across plus ten
- S. A divisor of B down
- U. Mean of AD down and M down
- W. Nine times Q across
- Z. Its digits total O down
- AC. A cube
- AD. Nine times AC across
- AE. The first digit is the sum of digits in N across
- AG. Atomic number of dubnium
- AH. L across plus fifty

DOWN

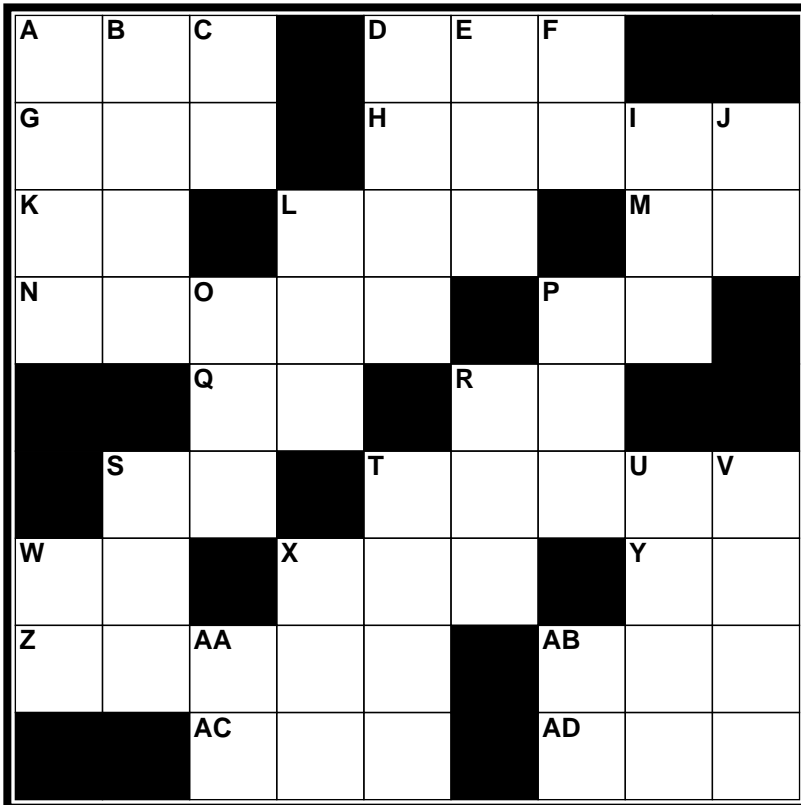
- A. A multiple of three
- B. Mean of AG across and A down
- C. The first digit is the number of nucleotide bases in DNA
- D. Mean of S across and AA down
- E. Its digits total O down
- F. Same as D down
- G. A scramble of the last three digits of E down
- H. A prime
- M. A prime
- O. A divisor of W across
- R. All digits are different
- T. S across reversed
- V. B down minus eighty five
- X. Ten times G down
- Y. J across plus V down
- Z. Ten times U across
- AA. The middle digit is the sum of digits in AF down

- AB. A scramble of the last three digits of X down
- AD. AG across minus eighty four
- AF. The first digit is the number of acts in a one-act play



Puzzle 44

Modern Cross-figures, Volume 1



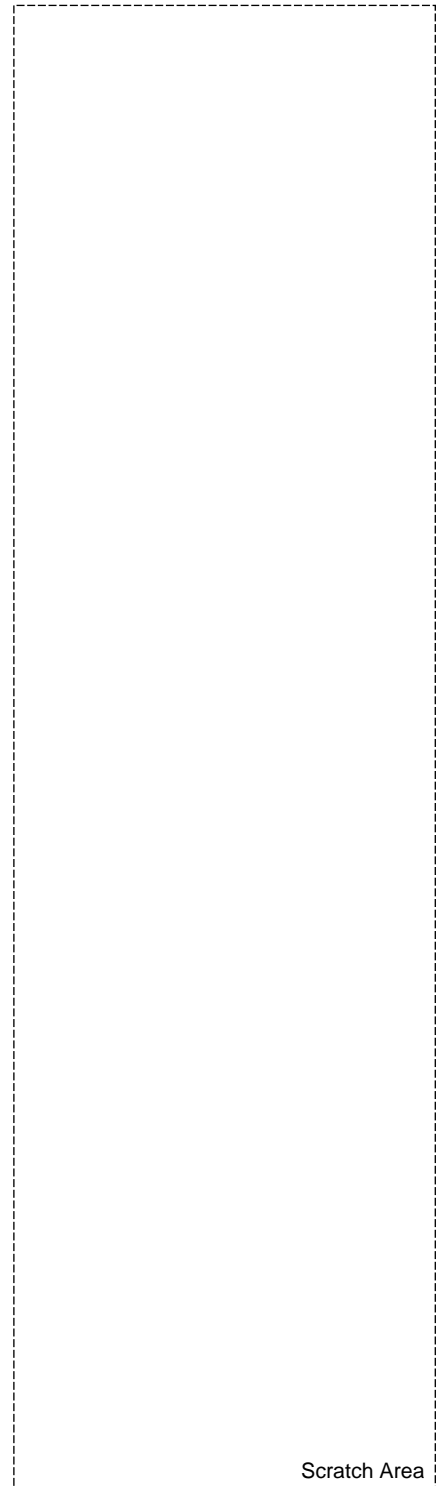
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ACROSS

- A. A multiple of seven
- D. O down scrambled
- G. Q across squared
- H. A prime
- K. A prime
- L. P down plus forty eight
- M. W across plus nine
- N. Product of its digits is 2880
- P. A square
- Q. A seventh of I down
- R. J down times the product of digits in AA down
- S. A square
- T. Has the same digit sum as D down
- W. The last digit is the sum of digits in AB across
- X. D down divided by F down
- Y. A prime
- Z. Twice a prime
- AB. P across times the product of digits in AA down
- AC. S down minus four
- AD. Two fifths of U down

DOWN

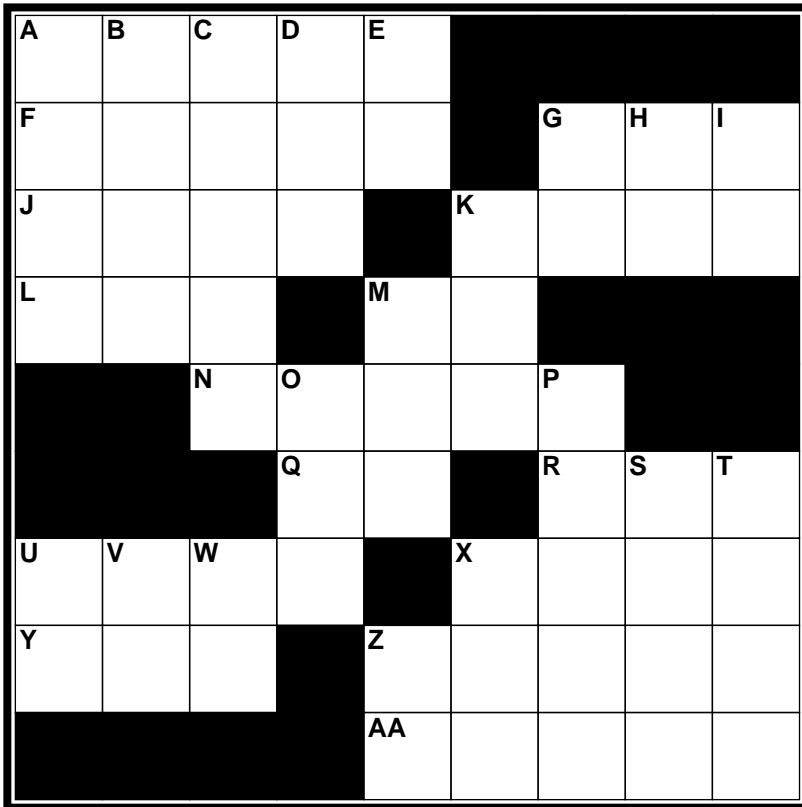
- A. A prime
- B. Twice a prime
- C. A divisor of P down
- D. A triangular number
- E. The reverse of a prime number
- F. A cube
- I. A palindrome
- J. K across minus W down
- L. S across times Y across
- O. A square
- P. A palindrome
- R. Mean of D across and E down
- S. A perfect number
- T. Twice a prime
- U. A across plus X down
- V. All digits are different
- W. All digits are odd
- X. Q across times the sum of digits in S across
- AA. J down minus four
- AB. A half of M across



Scratch Area

Puzzle 45

Modern Cross-figures, Volume 1



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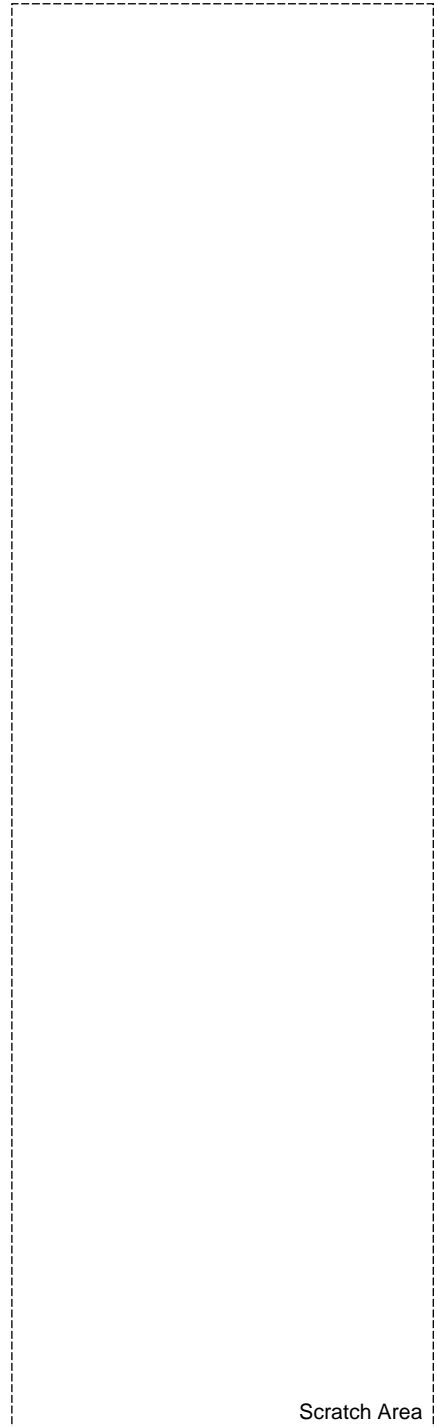
ACROSS

- A. The middle digit is the sum of digits in Z down
- F. Its digits total V down
- G. U down times the sum of digits in C down
- J. The reverse of a prime number
- K. An odd number
- L. Has the same digit sum as S down
- M. G down minus one
- N. The reverse of a prime number
- Q. Two times H down
- R. Has the same digit sum as K down
- U. O down times the product of digits in V down
- X. Last four digits of P down
- Y. A prime
- Z. A multiple of two
- AA. The second digit is the sum of digits in M across

DOWN

- A. U across plus eleven
- B. The penultimate digit is the sum of digits in K down
- C. F across scrambled
- D. Has the same digit sum as X down
- E. A half of G down
- G. The reverse of a half of Q across
- H. A square
- I. Three times H down
- K. A palindrome
- M. G across plus three
- O. M down minus I down
- P. A across scrambled
- S. N across divided by E down
- T. Mean of K down and S down
- U. The last digit is the number of hills of Rome
- V. A prime
- W. I down minus six
- X. R across plus sixty five

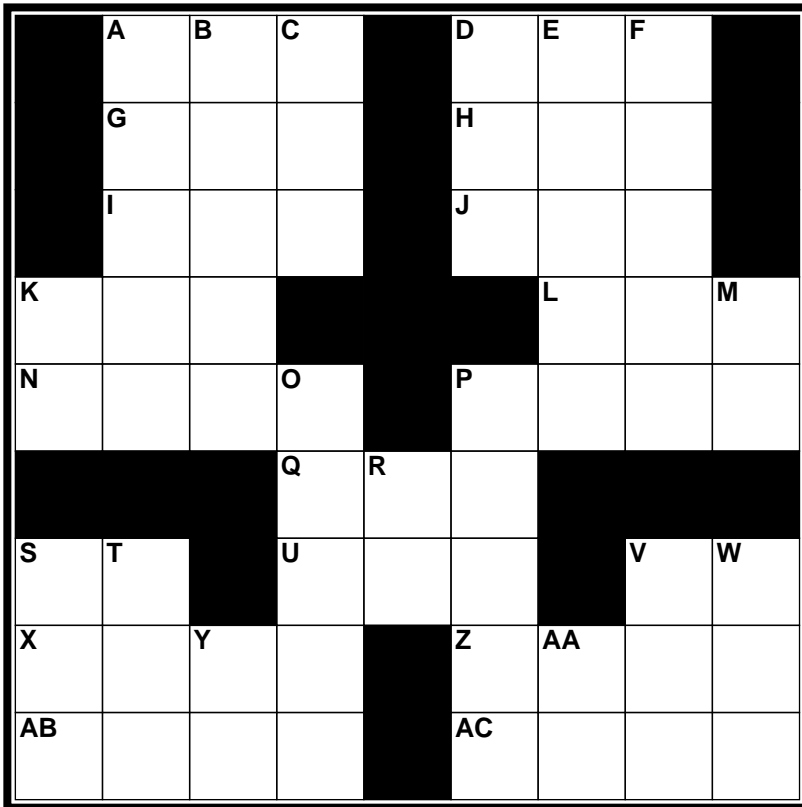
Z. Two times V down



Scratch Area

Puzzle 46

Modern Cross-figures, Volume 1



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ACROSS

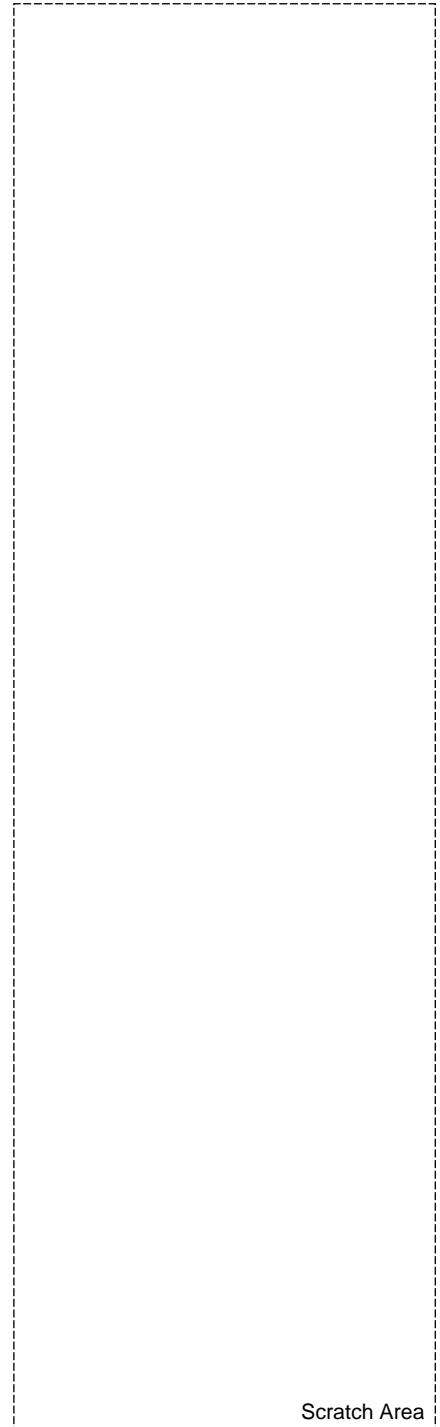
- A. C down reversed
- D. U across plus twelve
- G. S across times the sum of digits in H across
- H. The middle digit is the number of queens in a chess set
- I. A palindrome
- J. A cube
- K. C down minus fifty
- L. M down plus twenty
- N. P across scrambled
- P. Has the same digit sum as S down
- Q. G across minus twenty five
- S. A prime
- U. R down times the sum of digits in AA down
- V. S across plus twelve
- X. The reverse of a prime number
- Z. Eight times I across
- AB. A multiple of five

AC. Product of its digits is seventy two

DOWN

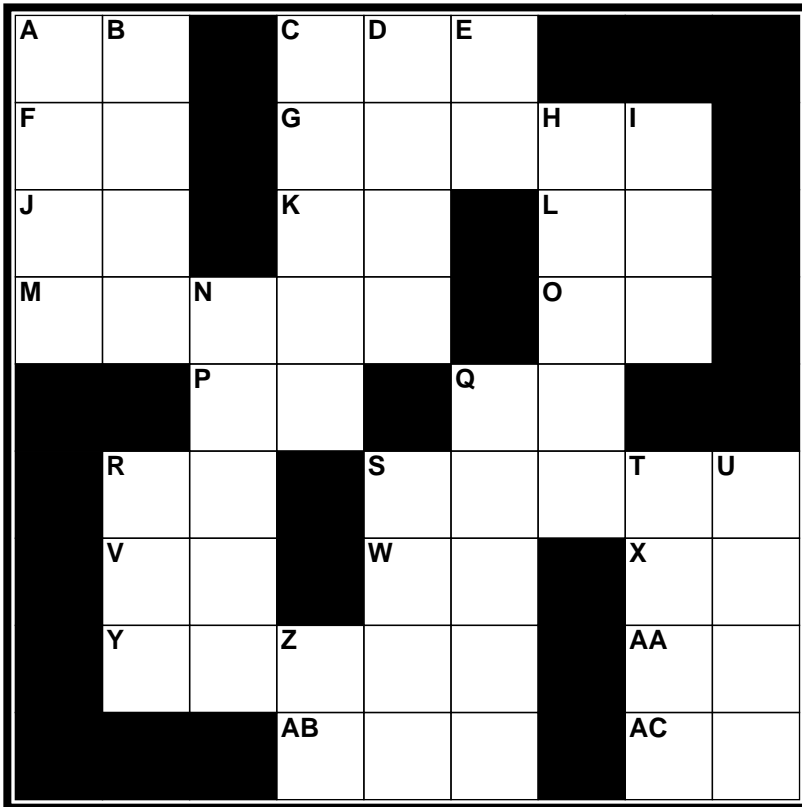
- A. The first digit is the number of wheels on a quadricycle
- B. Product of its digits is 1440
- C. A across reversed
- D. A prime
- E. A Wyoming zip code
- F. Its digits total K down
- K. A divisor of M down
- M. Nine times K down
- O. V across times H across
- P. All digits are odd
- R. A prime
- S. Five times L across
- T. The last digit is the Opus number of Vivaldi's *The Four Seasons*
- V. A palindrome
- W. Has the same digit sum as F down
- Y. The square of the sum of digits in H across

AA. A sixth of T down



Puzzle 47

Modern Cross-figures, Volume 1



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ACROSS

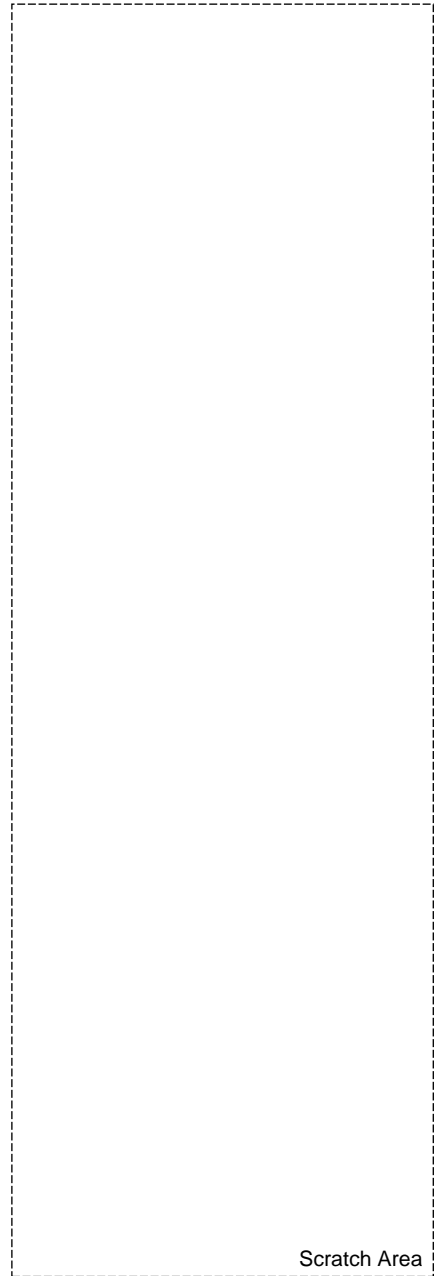
- A. A prime number and a Fibonacci number
- C. Mean of V across and T down
- F. A across plus twenty five
- G. C down scrambled
- J. A prime
- K. A prime
- L. F across plus nine
- M. The last digit is the fifth digit of e after the decimal point
- O. Two times K across
- P. The sum of digits in Z down
- Q. The last digit is the Messier catalog number for the Butterfly Cluster
- R. Two times A across
- S. M across minus thirty
- V. O across minus seven
- W. A prime

- X. A triangular number whose last digit is the ninth digit of e after the decimal point
- Y. Q down scrambled
- AA. Same as Q across
- AB. Atomic number of flerovium
- AC. Last two digits of B down

DOWN

- A. W across plus T down
- B. The reverse of a prime number
- C. Its digits total J across
- D. Twice a prime
- E. O across minus twelve
- H. The first digit is the number of sides on a hexagon
- I. R down reversed
- N. Product of its digits is three hundred
- Q. Its digits total R across
- R. I down reversed
- S. A multiple of seven

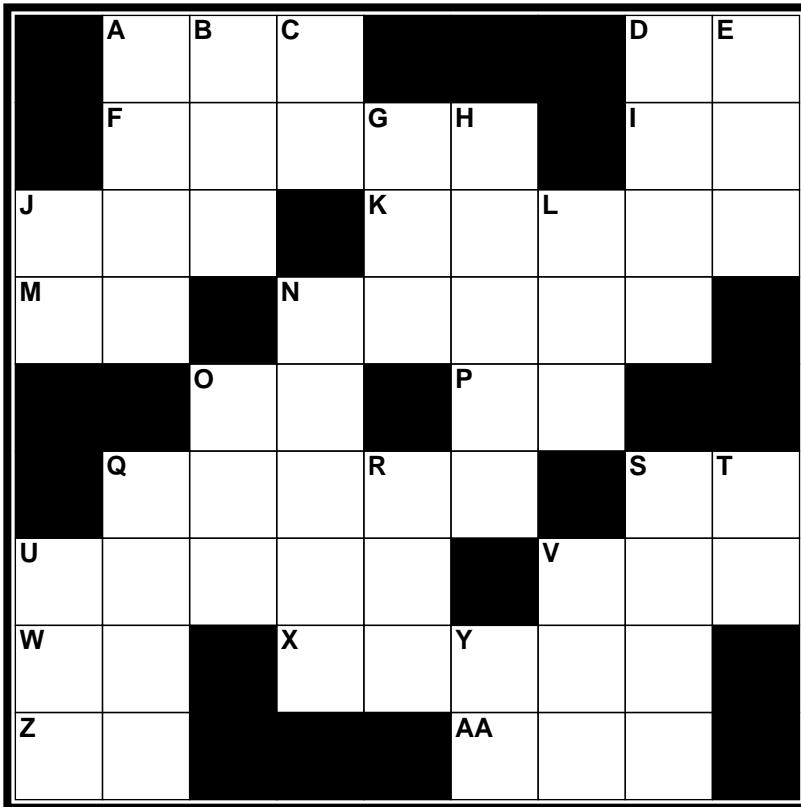
- T. A prime number whose reverse is also a prime number
- U. All digits are even
- Z. AB across minus twenty three



Scratch Area

Puzzle 48

Modern Cross-figures, Volume 1



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ACROSS

- A. Atomic number of livermorium
- D. Same as C down
- F. Twice a prime
- I. The last digit is *liù* in Chinese
- J. A prime
- K. F across scrambled
- M. A square
- N. Product of its digits is 3240
- O. A prime
- P. A prime
- Q. Has the same digit sum as X across
- S. The cube of the sum of digits in Y down
- U. Twice a prime
- V. The middle digit is the number of digits in a US ZIP code
- W. A prime
- X. Its digits total J down
- Z. A prime
- AA. E down minus B down

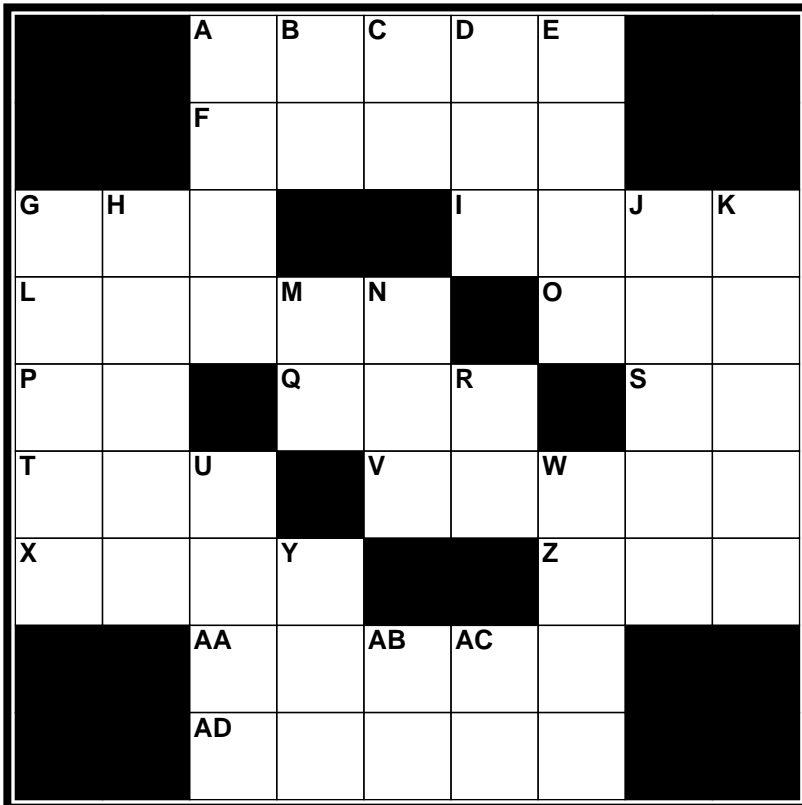
DOWN

- A. V across times the product of digits in A across
- B. A prime
- C. A multiple of five
- D. The second digit is the sum of digits in Y down
- E. A palindrome
- G. Same as U down
- H. K across minus thirty
- J. A square
- L. The middle digit is the sum of digits in Y down
- N. A prime
- O. Eleven times W across
- Q. O across times W across
- R. Five to the power of the sum of digits in Y down
- S. D down plus sixty nine
- T. Mean of O across and P across
- U. L down minus four
- V. First three digits of N across
- Y. A prime

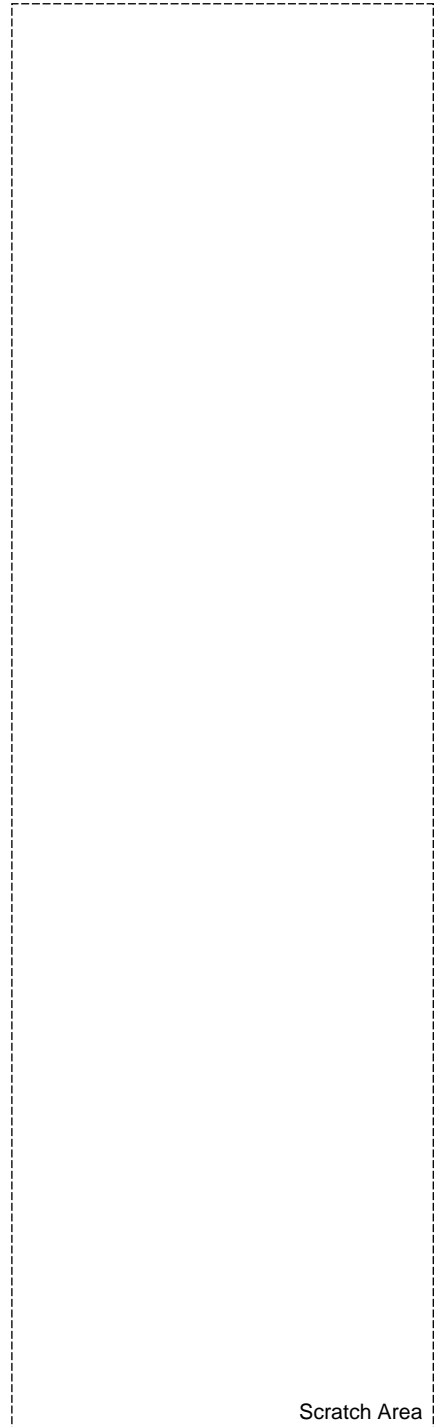
Scratch Area

Puzzle 49

Modern Cross-figures, Volume 1



AC. Same as C down



Scratch Area

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ACROSS

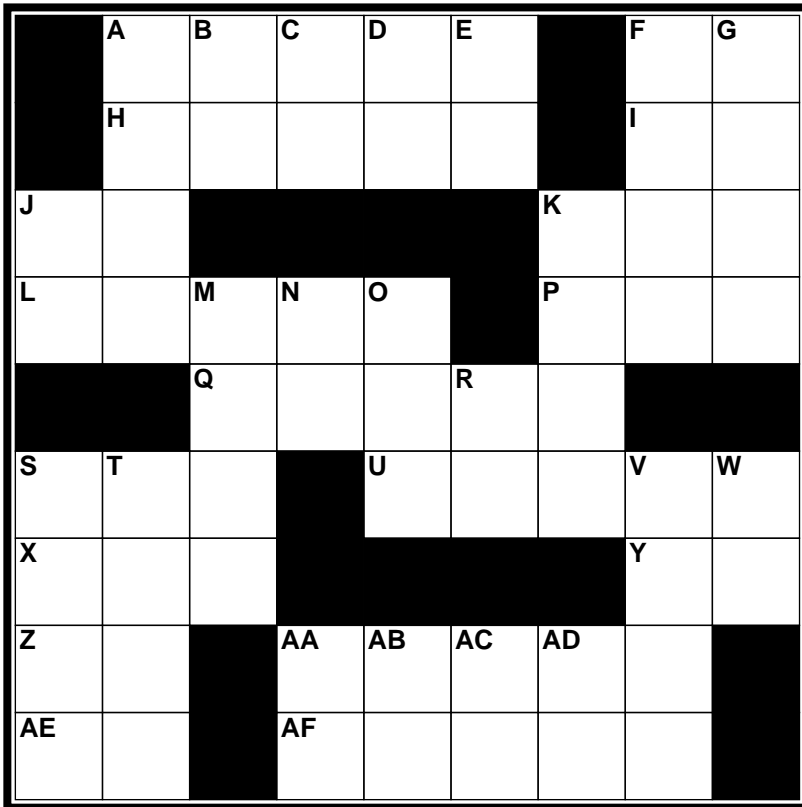
- A. An Alabama zip code
- F. The reverse of a prime number
- G. Three times N down
- I. A scramble of the last four digits of F across
- L. R down plus G down
- O. Two times D down
- P. S across plus seven
- Q. M down times the sum of digits in B down
- S. A prime number whose last digit is the number of bowls of porridge sampled by Goldilocks
- T. D down plus five
- V. A multiple of seven
- X. Minor planet number of Cheshirecat
- Z. Last three digits of J down
- AA. Has the same digit sum as F across
- AD. All digits are odd

DOWN

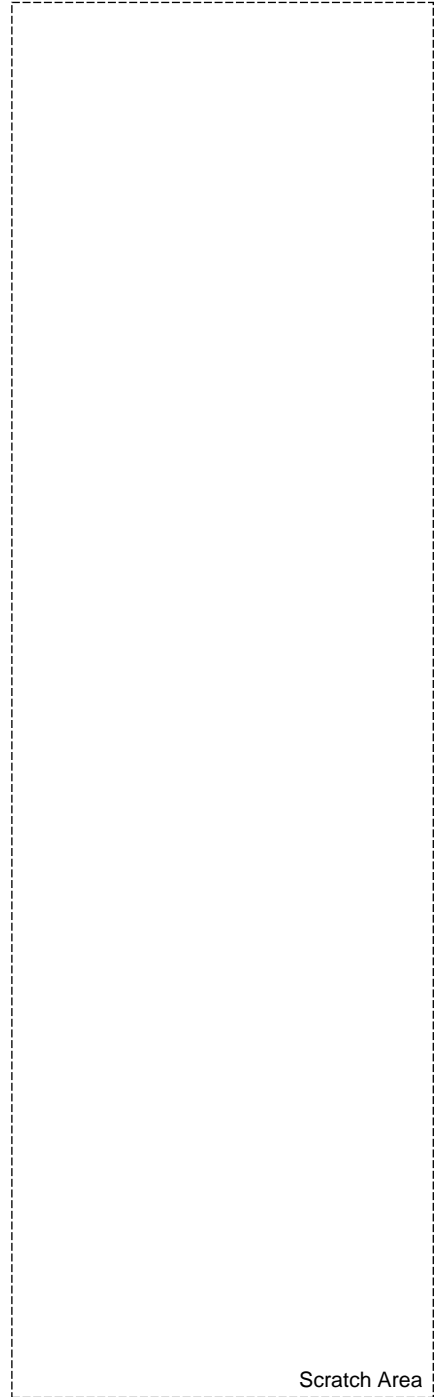
- A. A prime number whose reverse is also a prime number
- B. The first digit is the sum of digits in M down
- C. S across reversed
- D. T across minus five
- E. AB down squared
- G. The last digit is the number of zeros in a million
- H. A Michigan zip code
- J. All digits are odd
- K. Its digits total C down
- M. C down minus three
- N. A palindrome
- R. The first digit is the sum of digits in AC down
- U. A down minus Q across
- W. A scramble of the last four digits of J down
- Y. Q across plus three
- AB. A prime number whose first digit is the number of knights in a chess set

Puzzle 50

Modern Cross-figures, Volume 1



AC. Same as W down
AD. C down minus four



Scratch Area

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ACROSS

- A. An Illinois zip code
- F. A square
- H. A multiple of two
- I. Five times F across
- J. Digits in ascending order
- K. A palindrome
- L. Eleven times K down
- P. K across plus sixty four
- Q. A prime
- S. O down plus forty six
- U. The first digit is *cinq* in French
- X. S across plus twenty one
- Y. A prime
- Z. Atomic number of germanium
- AA. U across scrambled
- AE. The last digit is the number of tentacles on an octopus
- AF. Its digits total B down

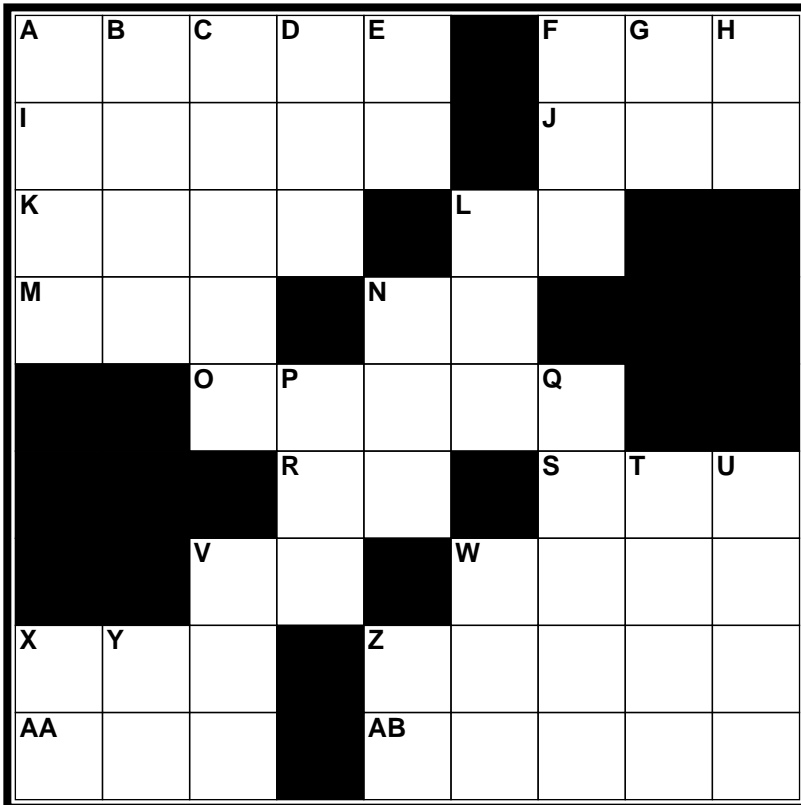
DOWN

- A. Its digits total D down

- B. A divisor of AE across
- C. Three times B down
- D. Mean of Y across and W down
- E. J across reversed
- F. B down times E down
- G. The second digit is the number of landlocked countries with beachfront property
- J. A prime
- K. Eight times P across
- M. Has the same digit sum as F down
- N. A prime
- O. First three digits of A across
- R. A square
- S. A down minus sixty four
- T. All digits are even
- V. All digits are different
- W. A divisor of S down
- AA. L across divided by P across
- AB. The sum of digits in K down

Puzzle 51

Modern Cross-figures, Volume 1



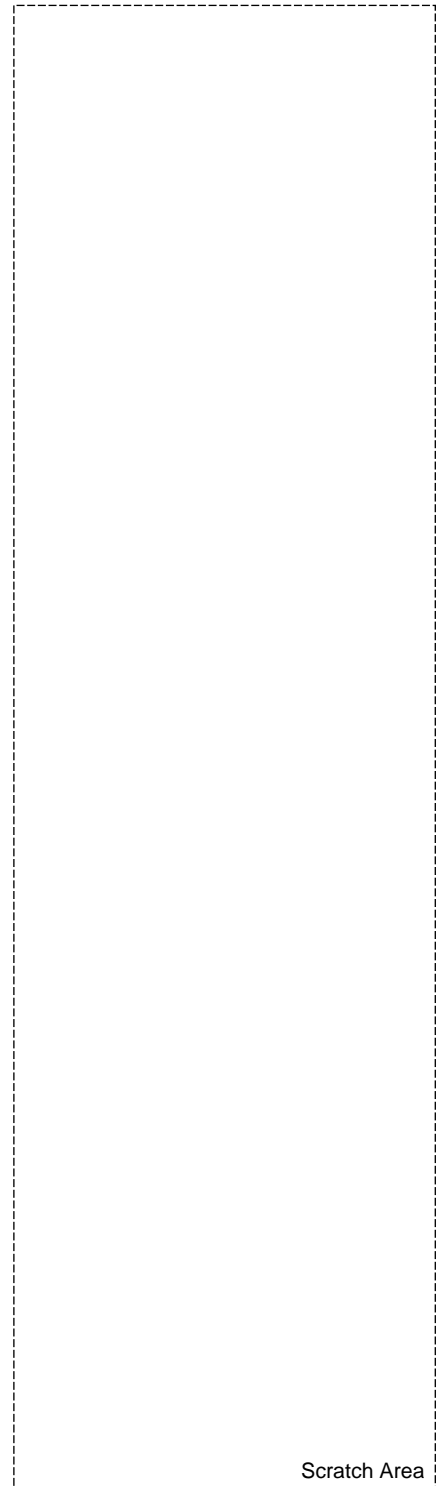
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ACROSS

- A. Its digits total Z down
- F. L down minus eighty five
- I. Three fifths of Z across
- J. L down plus seventeen
- K. Eight times M across
- L. W down minus six
- M. A prime
- N. A fifth of W down
- O. Its digits total N across
- R. A prime
- S. Mean of F down and V down
- V. Has the same digit sum as R across
- W. A square
- X. A multiple of seven
- Z. O across scrambled
- AA. A palindrome
- AB. Its digits total Y down

DOWN

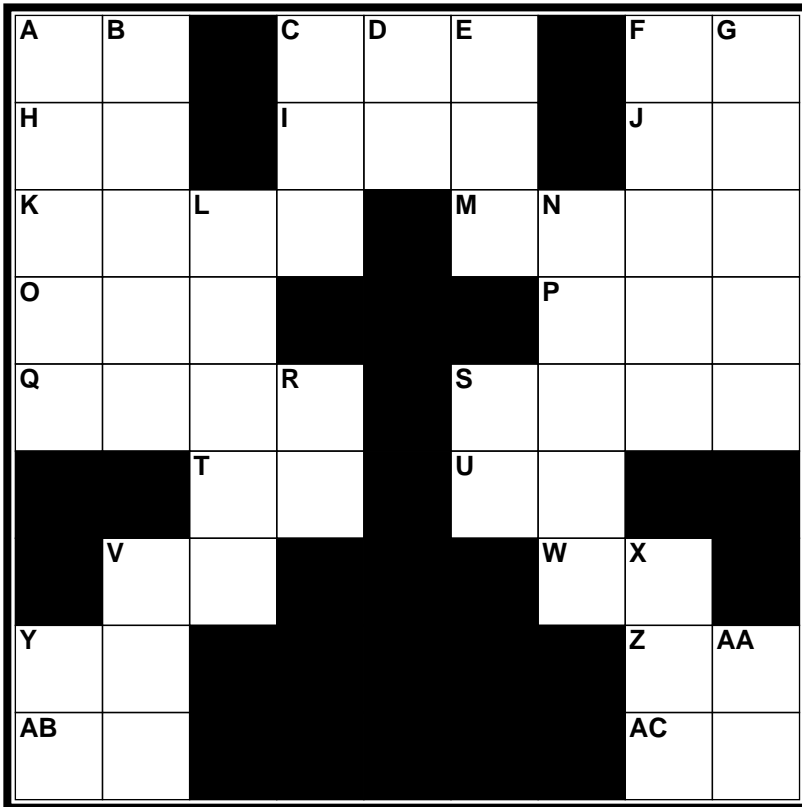
- A. Seven times W across
- B. Twelve times M across
- C. Five times a prime
- D. All digits are different
- E. A prime
- F. The middle digit is the fifth digit of π after the decimal point
- G. A prime
- H. The last digit is *sieben* in German
- L. A square
- N. V down reversed
- P. N down plus twenty three
- Q. Has the same digit sum as O across
- T. All digits are different
- U. A prime
- V. Has the same digit sum as N down
- W. A square
- X. First two digits of P down
- Y. Digits in ascending order
- Z. E down minus fourteen



Scratch Area

Puzzle 52

Modern Cross-figures, Volume 1



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ACROSS

- A. Y down reversed
- C. Has the same digit sum as E down
- F. Same as AB across
- H. Two times Y down
- I. Mean of W across and C across
- J. A square number whose first digit is the number of pinkies on a typical accountant
- K. A square
- M. Ten times I across
- O. Four fifths of K across
- P. A third of C down
- Q. Its digits total V across
- S. A scramble of the last four digits of G down
- T. H across minus V across
- U. Mean of Y down and T across
- V. A prime
- W. A prime
- Y. V across plus ten

Z. A prime

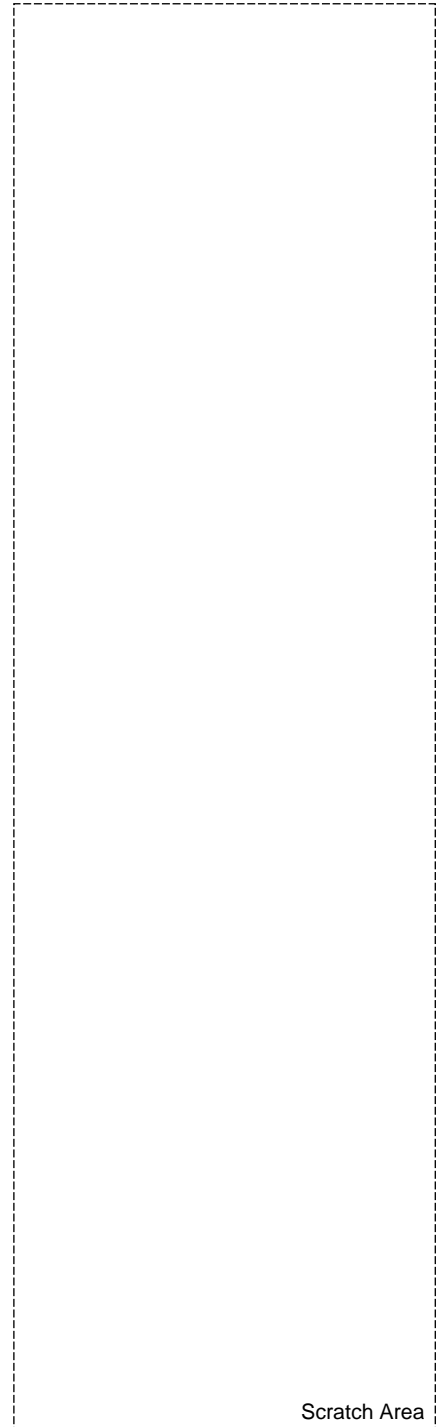
AB. A prime

AC. Three fifths of J across

DOWN

- A. The last digit is the sum of digits in U across
- B. Its digits total V across
- C. A multiple of seven
- D. Two fifths of AA down
- E. A prime
- F. The last digit is the number of rabbits that can speak Esperanto fluently
- G. Has the same digit sum as C down
- L. A multiple of three
- N. A Wyoming zip code
- R. H across plus seven
- S. A prime
- V. A prime
- X. Seven times S down
- Y. A prime number whose reverse is also a prime number

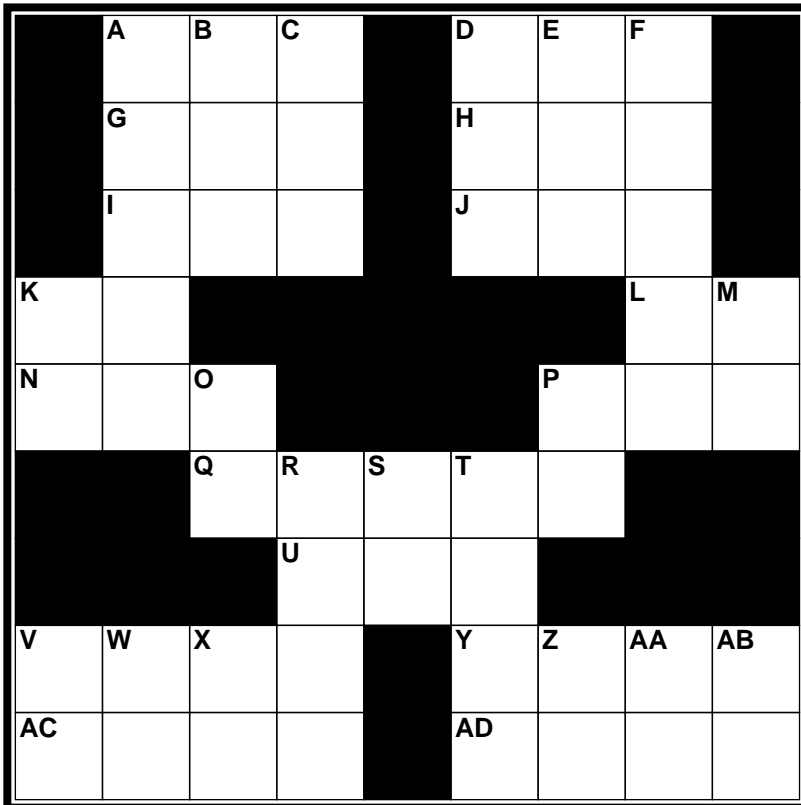
AA. Y across plus H across



Scratch Area

Puzzle 53

Modern Cross-figures, Volume 1



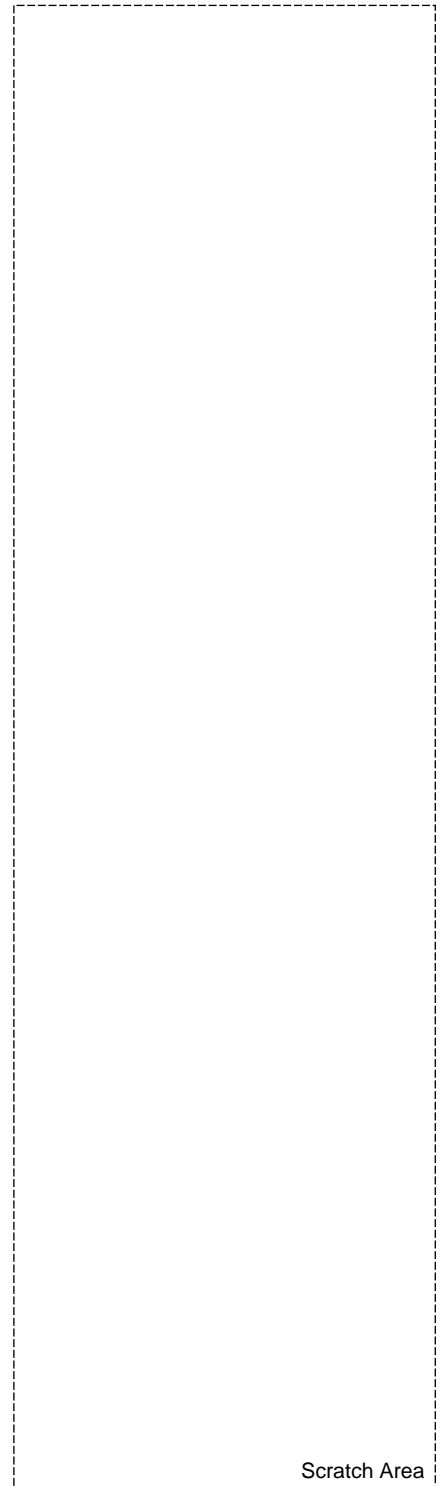
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ACROSS

- A. A multiple of seven
- D. G across minus one
- G. E down times the product of digits in Z down
- H. C down scrambled
- I. V down times the sum of digits in K across
- J. Mean of V down and E down
- K. A prime
- L. K across plus eleven
- N. A square
- P. A multiple of eleven
- Q. A prime
- U. P across minus thirty eight
- V. The cube of the sum of digits in W down
- Y. Five times a prime
- AC. R down plus ten
- AD. All digits are even

DOWN

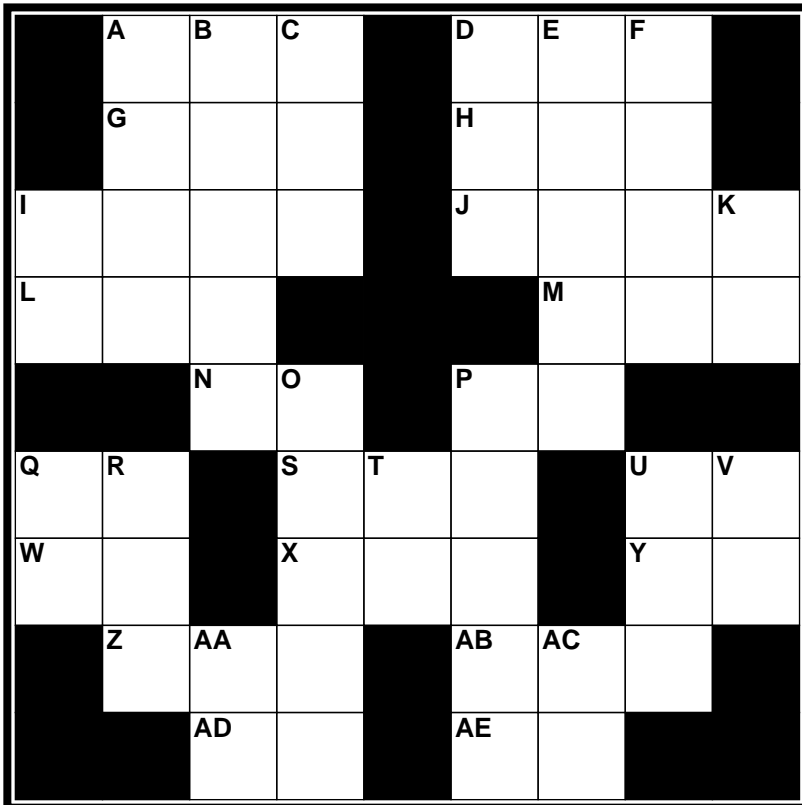
- A. The first digit is the number of birthdays each person has in a year
- B. P across plus thirty two
- C. The first digit is a perfect number
- D. Has the same digit sum as M down
- E. A half of G across
- F. A multiple of two
- K. A prime
- M. L across reversed
- O. A prime
- P. Nine times K down
- R. A prime
- S. AA down reversed
- T. Twelve times N across
- V. Digits in descending order
- W. S down plus twelve
- X. A half of L across
- Z. The sum of digits in T down
- AA. Atomic number of erbium
- AB. A multiple of five



Scratch Area

Puzzle 54

Modern Cross-figures, Volume 1



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ACROSS

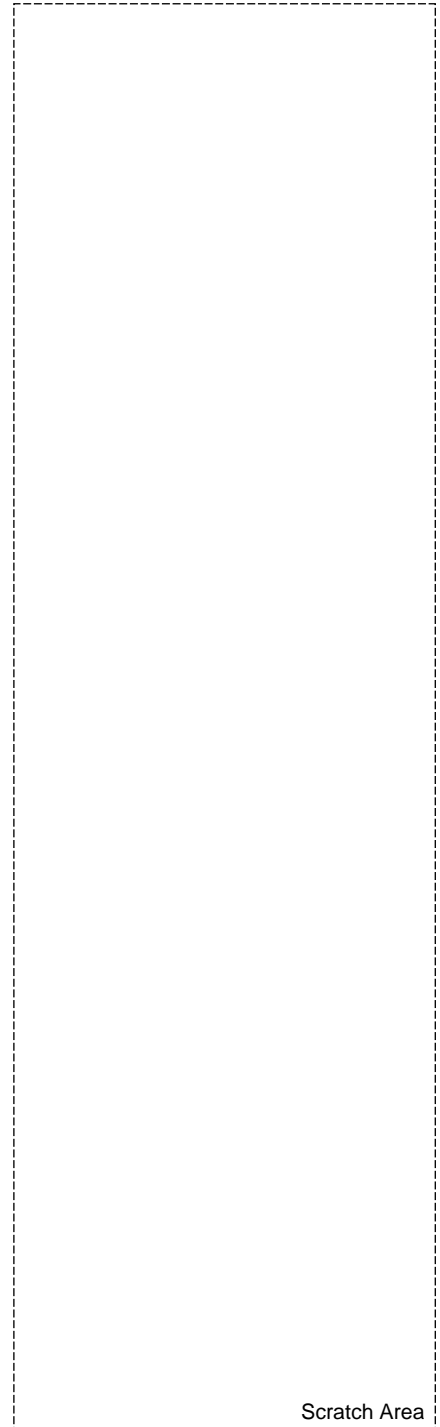
- A. A seventh of A down
- D. R down plus fifty one
- G. A across plus a hundred
- H. G across plus three
- I. A down minus five
- J. The penultimate digit is the number of capers in a PB&J sandwich, typically
- L. C down minus ninety two
- M. A palindrome
- N. Four times I down
- P. A prime
- Q. Has the same digit sum as G across
- S. Has the same digit sum as J across
- U. Digits in ascending order
- W. A prime
- X. A scramble of the first three digits of O down
- Y. A multiple of three
- Z. R down reversed
- AB. Same as U down

- AD. First two digits of L across
- AE. Square root of A down

DOWN

- A. A square
- B. Product of its digits is 3920
- C. A multiple of eleven
- D. Same as D across
- E. A prime
- F. J across plus ninety nine
- I. The sum of digits in G across
- K. AA down reversed
- O. A across times Z across
- P. A Texas zip code
- Q. P across minus twelve
- R. A prime
- T. Mean of W across and AE across
- U. C down plus sixty three
- V. Mean of Q across and U across
- AA. The reverse of a prime number

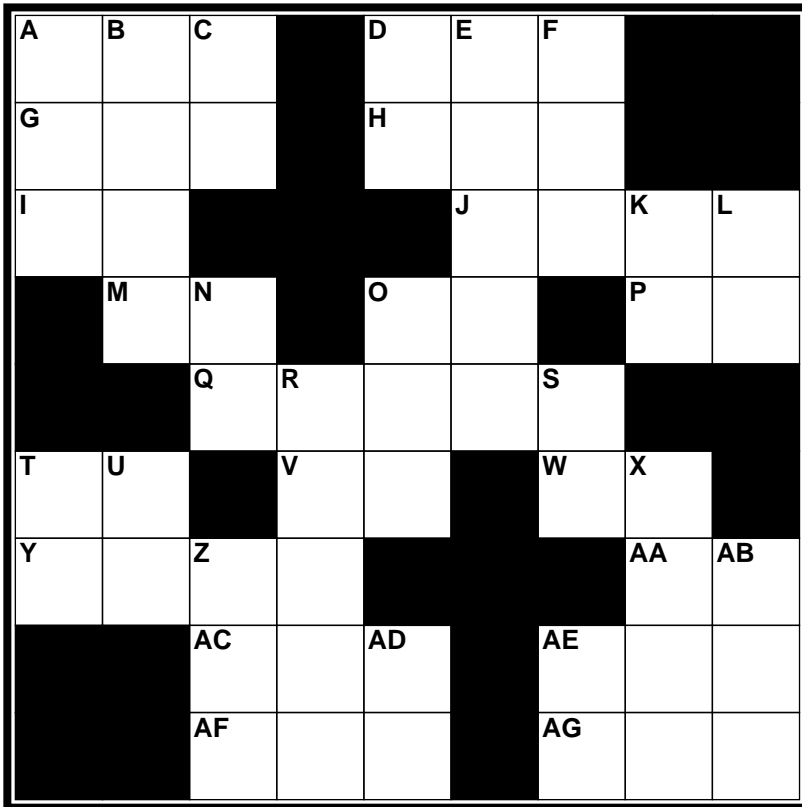
AC. A third of AD across



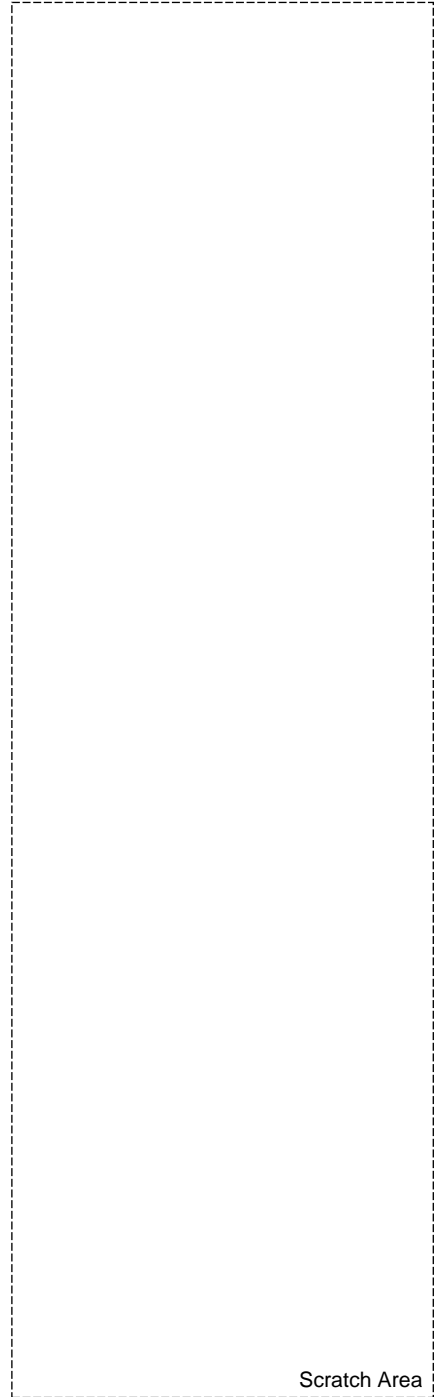
Scratch Area

Puzzle 55

Modern Cross-figures, Volume 1



AD. Same as W across
AE. A prime



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ACROSS

- A. Six times N down
- D. The last digit is *seis* in Spanish
- G. A prime
- H. Mean of T down and D across
- I. A prime
- J. A prime
- M. The last digit is the number of performers in a solo
- O. Has the same digit sum as T down
- P. I across plus twenty seven
- Q. Its digits total S down
- T. Three fifths of K down
- V. N down reversed
- W. L down reversed
- Y. A multiple of seven
- AA. Same as S down
- AC. H across minus eighty nine
- AE. Five times A down
- AF. A palindrome

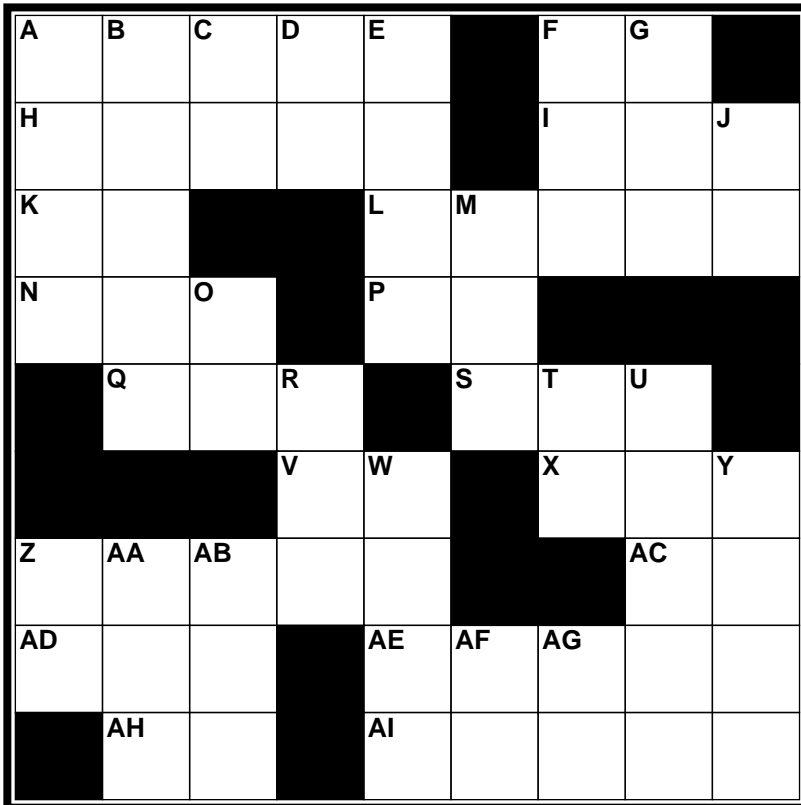
AG. First three digits of X down

DOWN

- A. A across minus two
- B. A prime
- C. Digits in descending order
- D. P across plus seven
- E. Has the same digit sum as R down
- F. D across minus twenty four
- K. P across reversed
- L. Six times O across
- N. A prime
- O. Mean of G across and U down
- R. A multiple of two
- S. All digits are even
- T. The last digit is the sum of digits in G across
- U. Nine times M across
- X. J across scrambled
- Z. A scramble of the last three digits of Y across
- AB. Two thirds of AF across

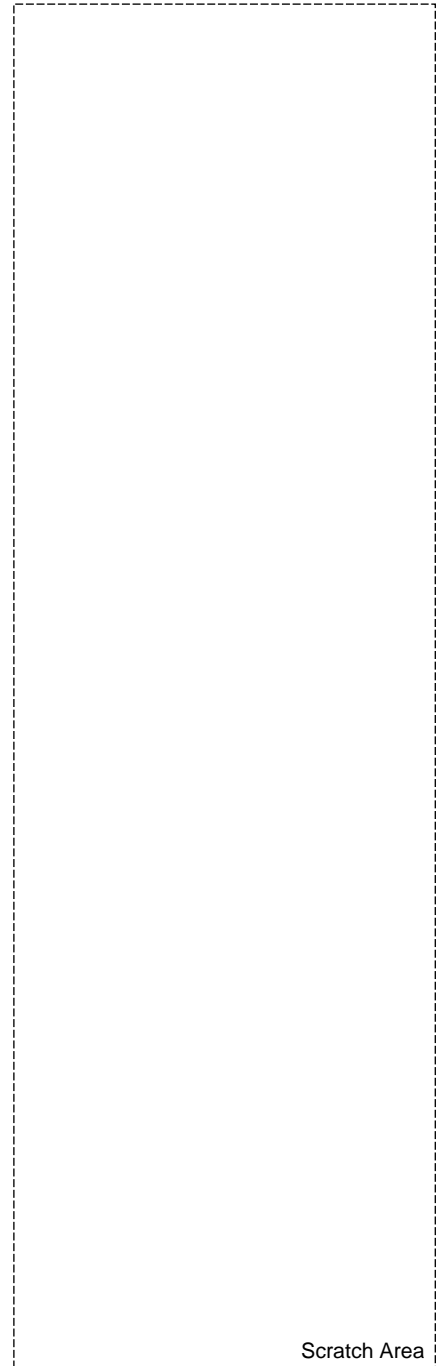
Puzzle 56

Modern Cross-figures, Volume 1



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AF. The sum of digits in W down
 AG. A quarter of AC across



ACROSS

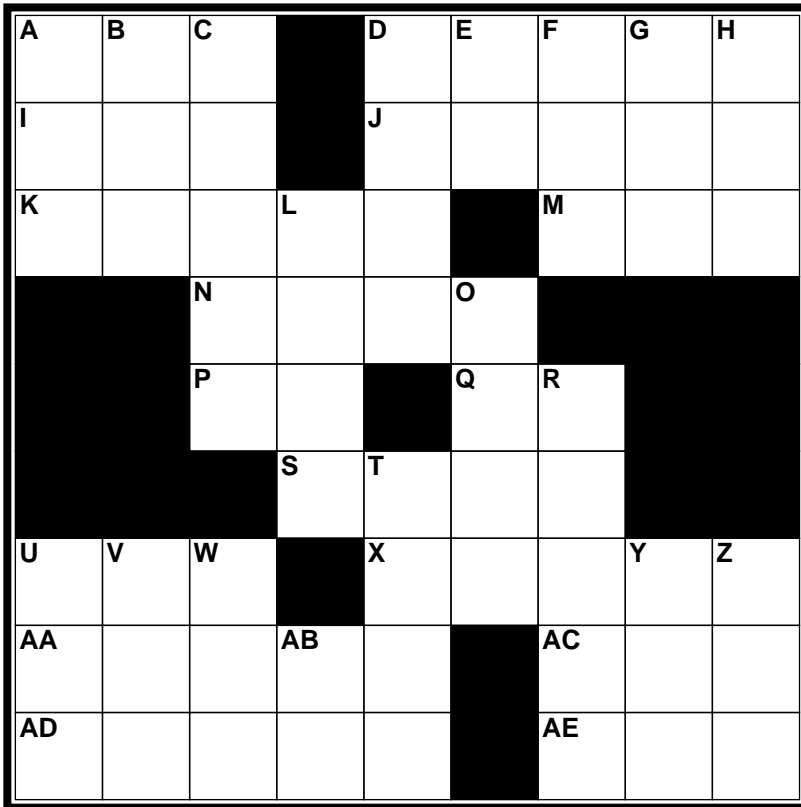
- A. B down scrambled
- F. Has the same digit sum as V across
- H. Seven times E down
- I. The last digit is the number of fingers on a hand
- K. A prime
- L. Its digits total AH across
- N. Q across reversed
- P. AH across minus ten
- Q. Five times K across
- S. A prime
- V. A divisor of M down
- X. Two times F down
- Z. Product of its digits is 3150
- AC. AH across plus twenty four
- AD. AB down minus thirteen
- AE. A across minus two
- AH. A square
- AI. A multiple of seven

DOWN

- A. The penultimate digit is the number of knobs on an Etch-a-Sketch
- B. The last digit is $1177 / (457 + 720)$
- C. A sixth of AC across
- D. All digits are odd
- E. A seventh of H across
- F. Twelve times K across
- G. A prime
- J. A prime
- M. The middle digit is the sum of digits in AG down
- O. A prime
- R. I across reversed
- T. J down reversed
- U. The reverse of a prime number
- W. K across times F down
- Y. A prime
- Z. AC across plus five
- AA. Same as AD across
- AB. R down minus one

Puzzle 57

Modern Cross-figures, Volume 1



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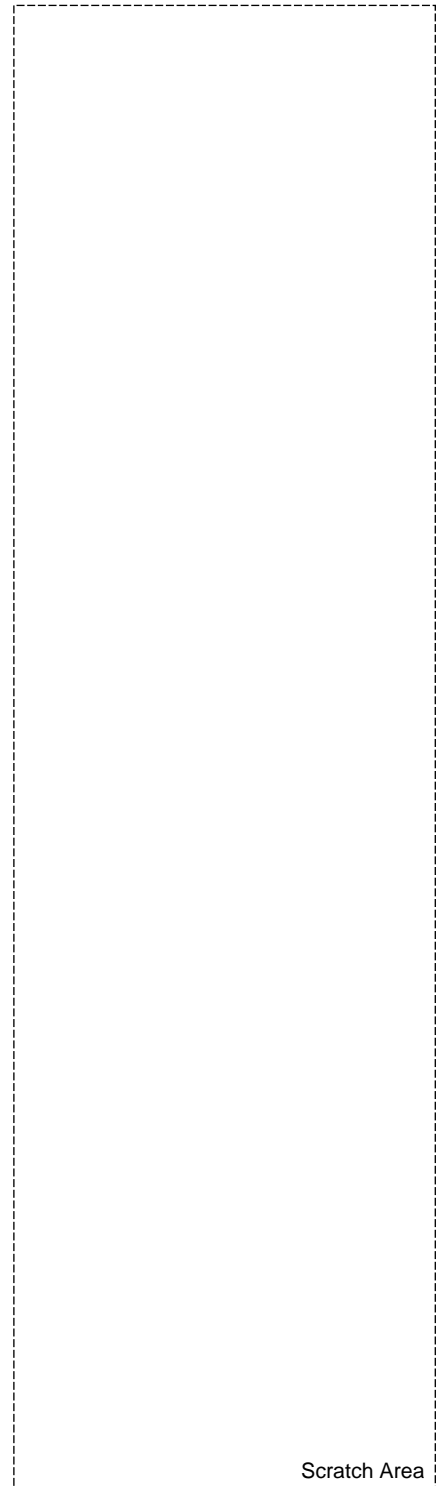
ACROSS

- A. The last digit is the number of eyes on a cyclops
- D. All digits are even
- I. A prime
- J. A multiple of seven
- K. Has the same digit sum as AA across
- M. Eight times I across
- N. L down minus three
- P. The last digit is the sum of digits in A down
- Q. P across minus twenty two
- S. An odd number
- U. First three digits of D down
- X. H down times U down
- AA. A prime
- AC. H down plus forty
- AD. A Pennsylvania zip code
- AE. H down plus fourteen

- D. L down plus fifty
- E. A prime
- F. E down times the sum of digits in L down
- G. The first digit is the sum of digits in I across
- H. The first digit is the sum of digits in AB down
- L. Q across times E down
- O. Has the same digit sum as D down
- R. Its digits total AB down
- T. Y down times the product of digits in Q across
- U. A prime
- V. AB down times the product of digits in N across
- W. M across plus seventy seven
- Y. A prime
- Z. F down plus two
- AB. A quarter of Q across

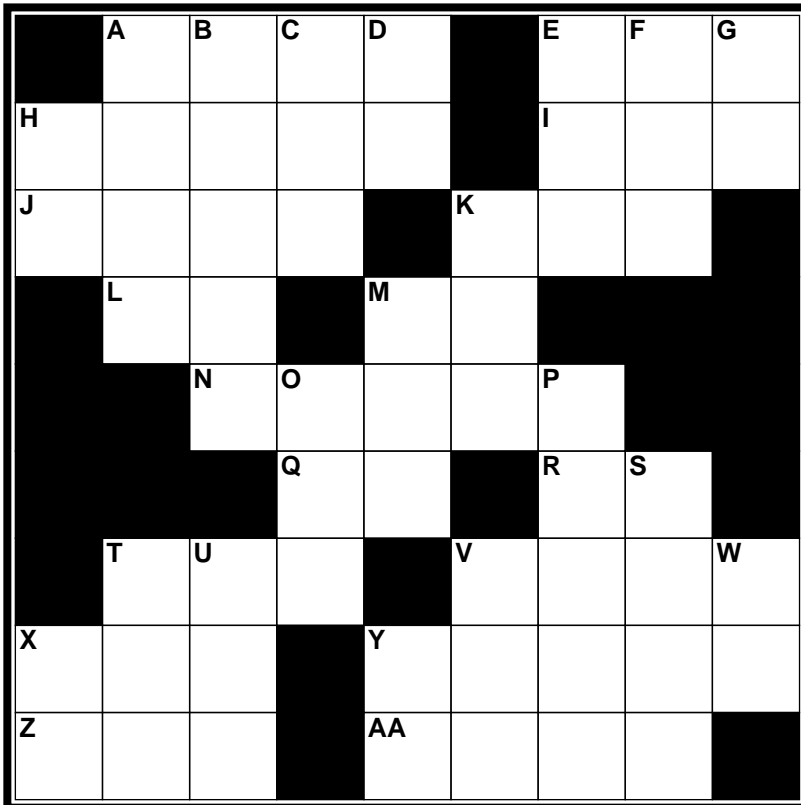
DOWN

- A. B down plus twelve
- B. A square
- C. A prime



Puzzle 58

Modern Cross-figures, Volume 1



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ACROSS

- A. Birth year of Erasmus
- E. D down plus sixty two
- H. The reverse of a prime number
- I. A multiple of five
- J. Four times a prime
- K. Nine times Q across
- L. A third of D down
- M. L across plus two
- N. Its digits total R across
- Q. Four times M across
- R. A prime
- T. A palindrome
- V. A square
- X. The last digit is the sum of digits in H down
- Y. P down minus nine
- Z. A prime
- AA. Has the same digit sum as O down

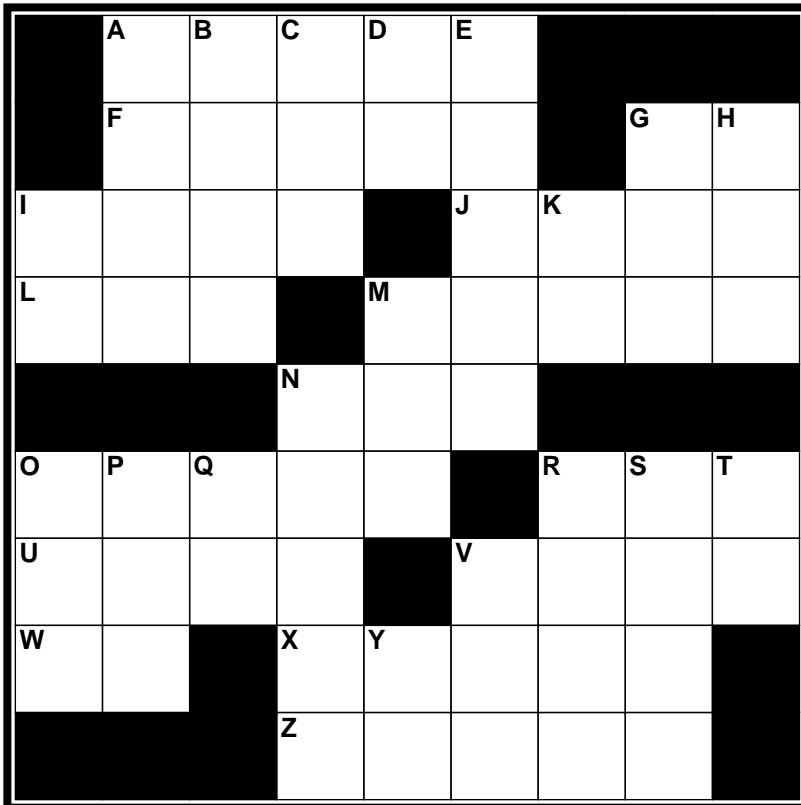
DOWN

- A. The penultimate digit is the sum of digits in M down
- B. A multiple of three
- C. The first digit is the sum of digits in H down
- D. Last two digits of A across
- E. A multiple of seven
- F. A eighth of A down
- G. Has the same digit sum as Y down
- H. The sum of digits in Q across
- K. Mean of A across and F down
- M. A cube
- O. C down plus G down
- P. Y across plus nine
- S. A prime
- T. M across plus T across
- U. O down minus twenty eight
- V. Z across minus six
- W. I across minus E down
- X. G down plus two
- Y. Two thirds of X down

Scratch Area

Puzzle 59

Modern Cross-figures, Volume 1



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ACROSS

- A. O across reversed
- F. E down plus fifteen
- G. T down plus twelve
- I. A down scrambled
- J. Four times R across
- L. A palindrome
- M. The last digit is the number of rings for "Mortal Men doomed to die"
- N. A half of J across
- O. A across reversed
- R. The middle digit is the sum of digits in T down
- U. Four times a prime
- V. The first digit is the sum of digits in L across
- W. A prime
- X. Its digits total Y down
- Z. Mean of O down and X across

DOWN

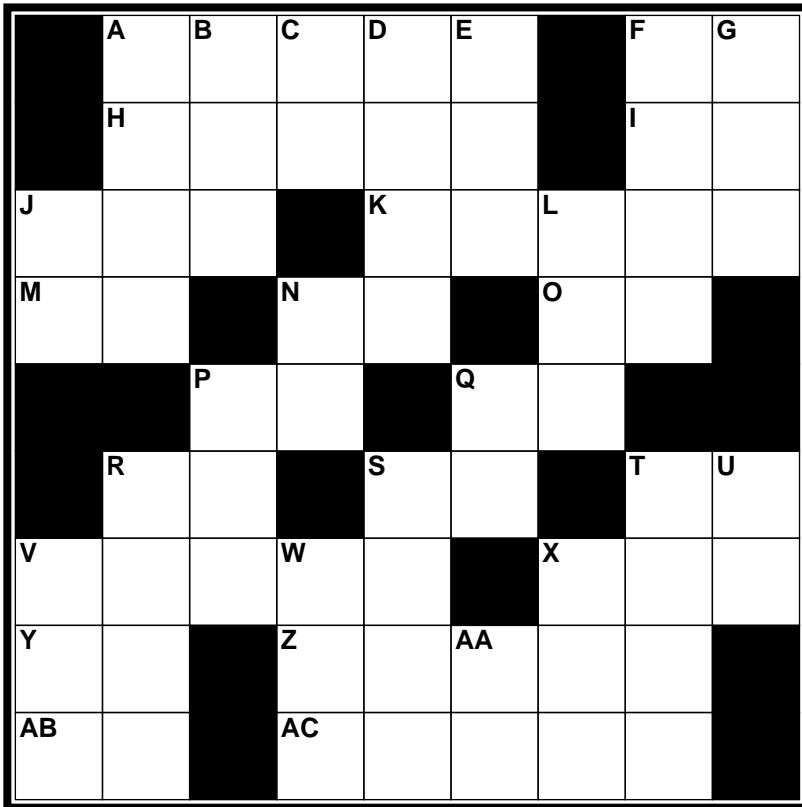
- A. A multiple of three

- B. A scramble of the first four digits of E down
- C. L across minus G across
- D. A prime
- E. F across minus fifteen
- G. R across plus eighty eight
- H. A square
- I. Last two digits of G down
- K. A prime
- M. H down reversed
- N. A multiple of eleven
- O. The first digit is τέσσερα in Greek
- P. Mean of R across and K down
- Q. The last digit is the sum of digits in K down
- R. Mean of J across and A down
- S. Its digits total Y down
- T. The Messier catalog number for the Triangulum Galaxy
- V. M down minus fifty
- Y. Square root of O down

Scratch Area

Puzzle 60

Modern Cross-figures, Volume 1



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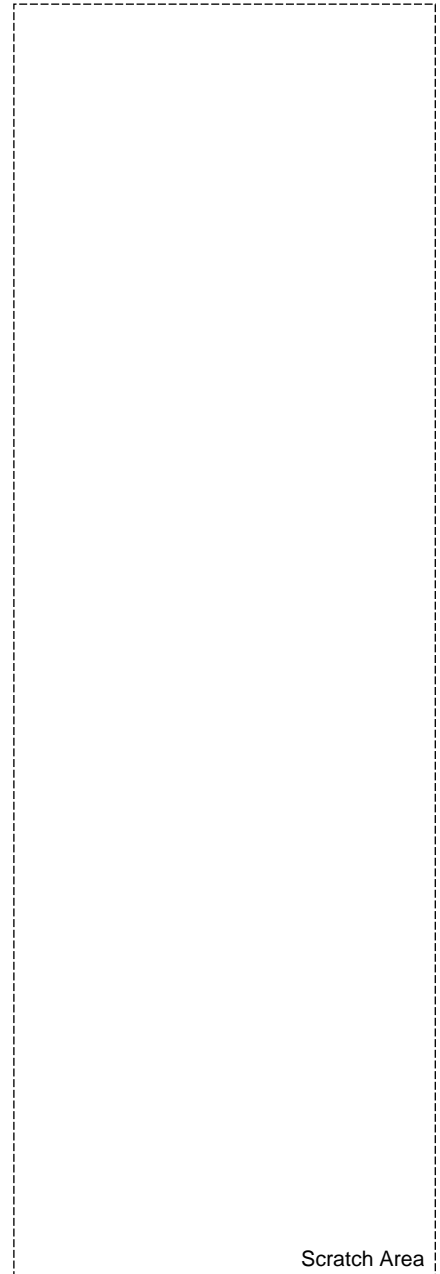
ACROSS

- A. A Kentucky zip code
- F. A prime
- H. Product of its digits is 1620
- I. A cube
- J. Ten times J down
- K. Its digits total I across
- M. N down reversed
- N. One and a half of R across
- O. A eighth of J across
- P. Has the same digit sum as T down
- Q. A prime
- R. P across minus ten
- S. A prime
- T. A prime number whose last digit is *éva* in Greek
- V. Nine times F down
- X. L down minus N down
- Y. P across plus ten
- Z. The first digit is the number of fates in Greek mythology
- AB. Digits in ascending order
- AC. A multiple of two

DOWN

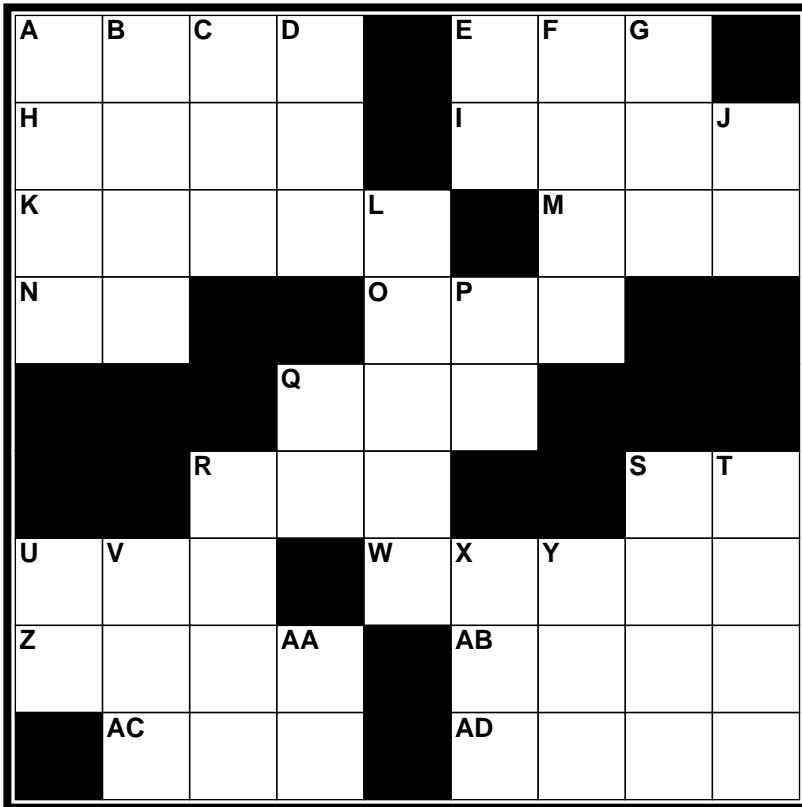
- A. R down minus two
- B. V across divided by J down
- C. A square
- D. A scramble of the first four digits of K across
- E. A scramble of the last three digits of H across
- F. A ninth of V across
- G. E down plus seventeen
- J. I across reversed
- L. A prime number whose first digit is the number of sides on a triangle
- N. P across plus ten
- P. A palindrome
- Q. A square number whose first digit is the number of horsemen of the Apocalypse
- R. A down plus two
- S. Seven times J across
- T. F down plus fifty
- U. T across plus four
- V. Eleven times U down

- W. A prime number whose last digit is the number of digits in a social security number
- X. X across minus twenty two
- AA. Same as Q across

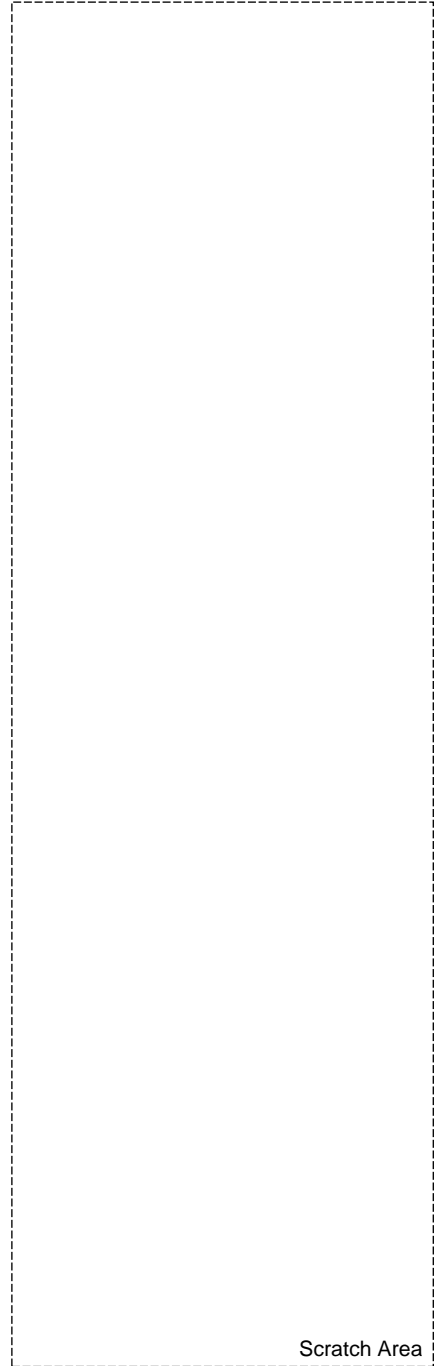


Puzzle 61

Modern Cross-figures, Volume 1



Y. Last three digits of W
across
AA. A prime



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ACROSS

- A. A down minus S across
- E. Eleven times E down
- H. B down minus six
- I. C down times the sum of digits in U across
- K. Has the same digit sum as L down
- M. E across plus eight
- N. A square
- O. P down times the sum of digits in AA down
- Q. C down minus thirteen
- R. M across reversed
- S. Two times N across
- U. A half of O across
- W. Its digits total P down
- Z. F down minus fifty three
- AB. S down minus five
- AC. Q across plus nine
- AD. Twice a prime

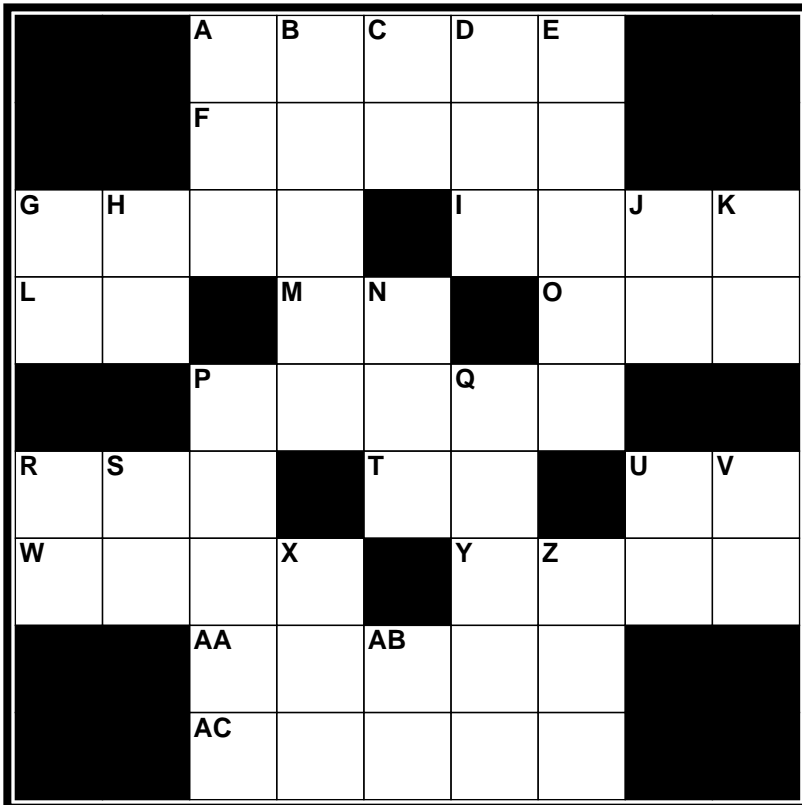
DOWN

- A. S across plus A across

- B. Has the same digit sum as M across
- C. A prime
- D. Has the same digit sum as AB across
- E. The reverse of a half of S across
- F. Four times B down
- G. E down plus eighty six
- J. A square number whose first digit is the tenth digit of e after the decimal point
- L. Its digits total P down
- P. A triangular number whose first digit is the number of all-beef patties in a Big Mac
- Q. A prime
- R. A multiple of five
- S. Mean of A across and Q down
- T. Mean of B down and S down
- U. A prime
- V. All digits are different
- X. Three quarters of R across

Puzzle 62

Modern Cross-figures, Volume 1



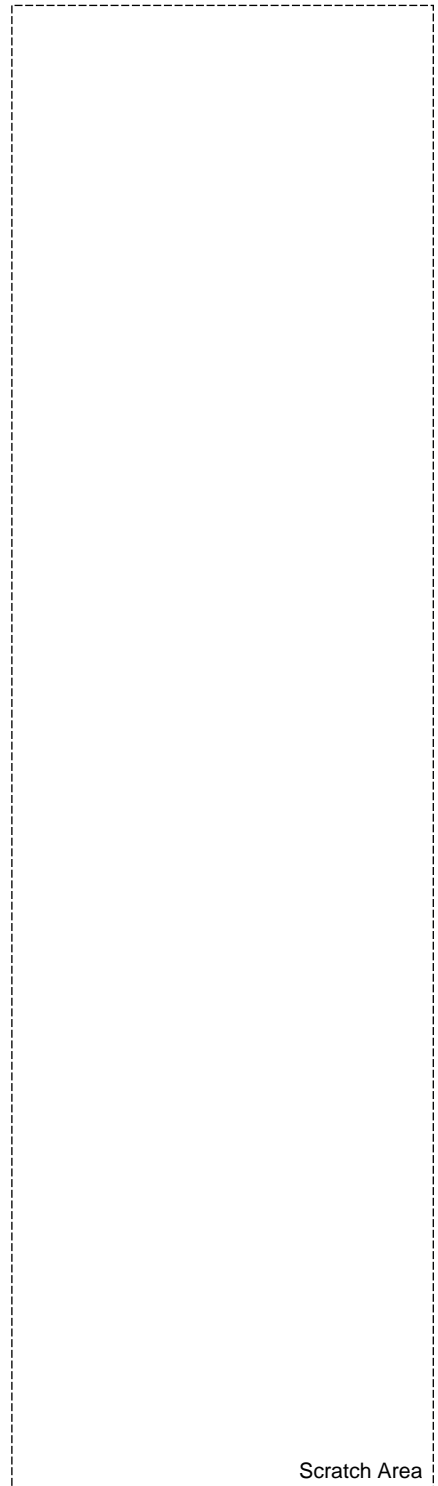
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ACROSS

- A. The first digit is *éva* in Greek
- F. The last digit is the number of time zones in the contiguous United States
- G. K down times H down
- I. A multiple of three
- L. K down minus four
- M. G down reversed
- O. A palindrome
- P. I across plus ninety one
- R. Last three digits of Y across
- T. A third of M across
- U. A quarter of K down
- W. A palindrome
- Y. Thrice a prime
- AA. Its digits total S down
- AC. A multiple of two

DOWN

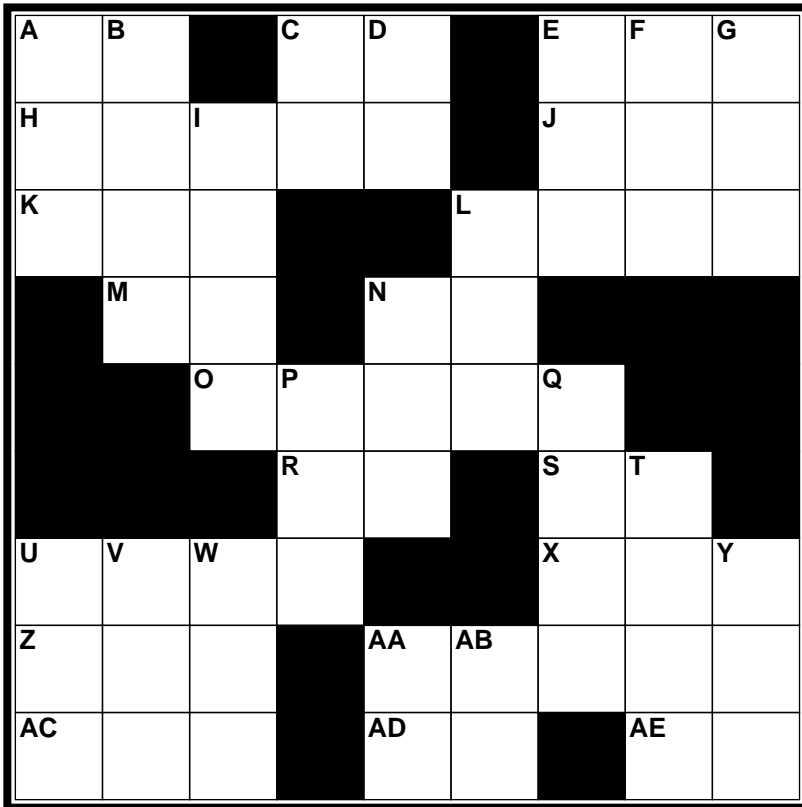
- A. Has the same digit sum as R down
- B. A multiple of five
- C. L across reversed
- D. A square
- E. Four fifths of B down
- G. Digits in ascending order
- H. G down plus twelve
- J. A cube
- K. J down reversed
- N. O across plus thirty
- P. Has the same digit sum as Q down
- Q. A across scrambled
- R. The last digit is the sum of digits in M across
- S. The sum of digits in P across
- U. A prime
- V. A prime
- X. D down reversed
- Z. Five times C down
- AB. Two times S down



Scratch Area

Puzzle 63

Modern Cross-figures, Volume 1



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ACROSS

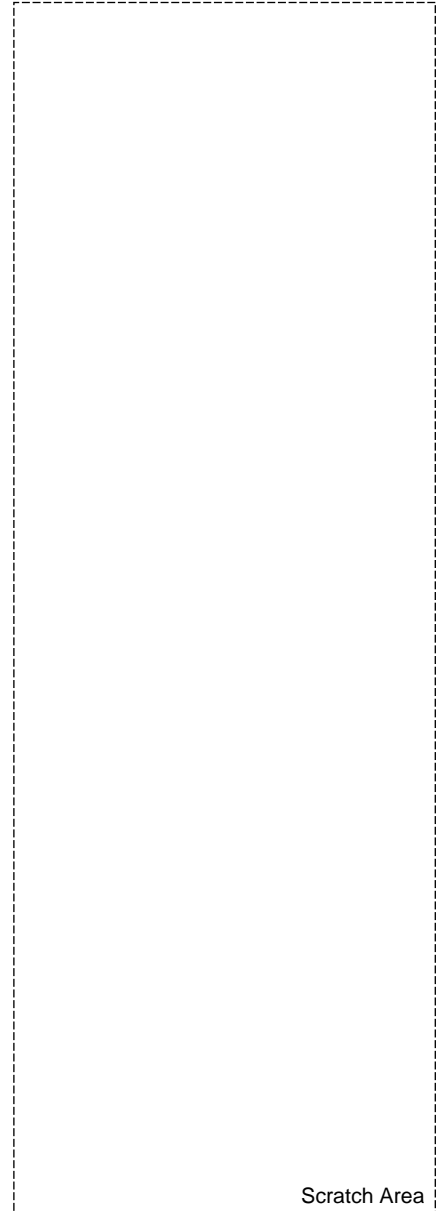
- A. The last digit is the number of atoms in a water molecule
- C. The reverse of a half of M across
- E. A palindrome
- H. All digits are even
- J. A prime number and a palindrome
- K. A palindrome
- L. Eleven times F down
- M. Has the same digit sum as F down
- N. D down plus three
- O. Four times a prime
- R. A prime number and a Fibonacci number
- S. Same as A across
- U. L across plus thirty nine
- X. A prime
- Z. Six times A across
- AA. Its digits total AE across
- AC. Y down scrambled

- AD. A prime number whose reverse is also a prime number
- AE. Two thirds of D down

DOWN

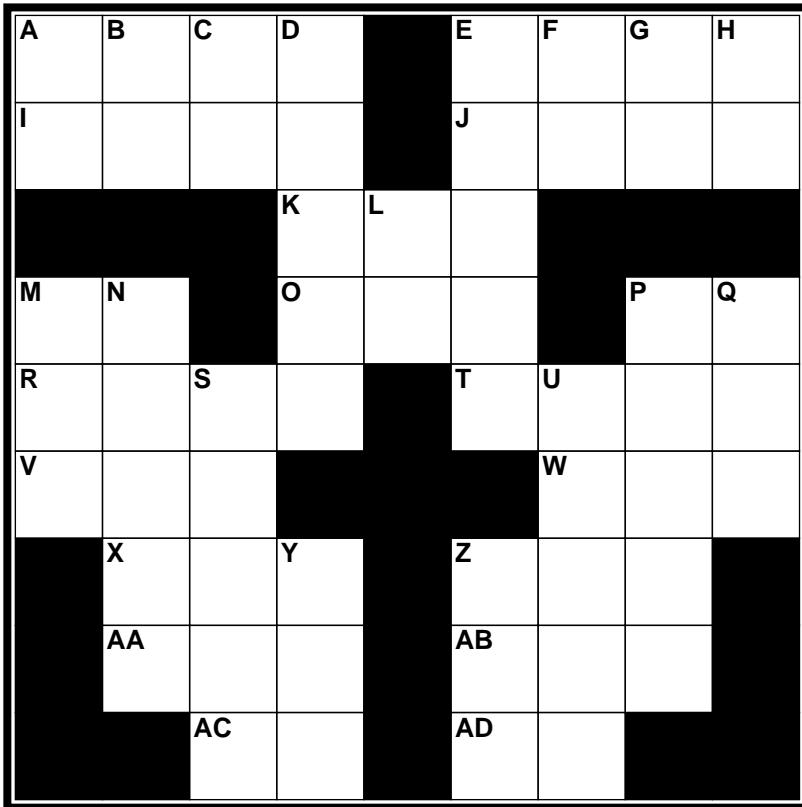
- A. N down reversed
- B. Product of its digits is five hundred and seventy six
- C. A square
- D. Three times C down
- E. Mean of R across and K across
- F. Two thirds of E down
- G. Has the same digit sum as S across
- I. Twice a prime
- L. Three times AA down
- N. A square
- P. AD across times the sum of digits in AC across
- Q. An odd number
- T. Mean of AB down and Q down

- U. C down times the sum of digits in N down
- V. A prime
- W. A palindrome
- Y. V down plus nine
- AA. A prime
- AB. The first digit is the number of colors in a rainbow



Puzzle 64

Modern Cross-figures, Volume 1



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ACROSS

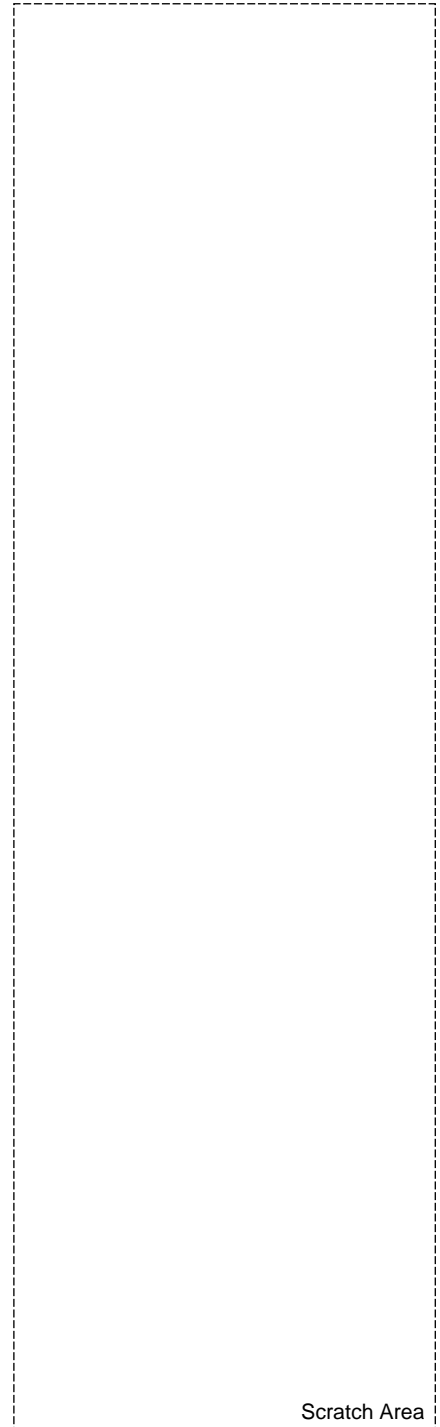
- A. The first digit is the sum of digits in AD across
- E. R across minus eight
- I. A multiple of five
- J. I across minus twenty one
- K. Mean of W across and L down
- M. A multiple of three
- O. The square of the sum of digits in N down
- P. The sum of digits in Q down
- R. Has the same digit sum as A down
- T. W across times H down
- V. M down reversed
- W. AC across times the sum of digits in F down
- X. O across minus AD across
- Z. AA across plus nineteen
- AA. A prime
- AB. AA across scrambled
- AC. A square number and a triangular number

AD. A prime

DOWN

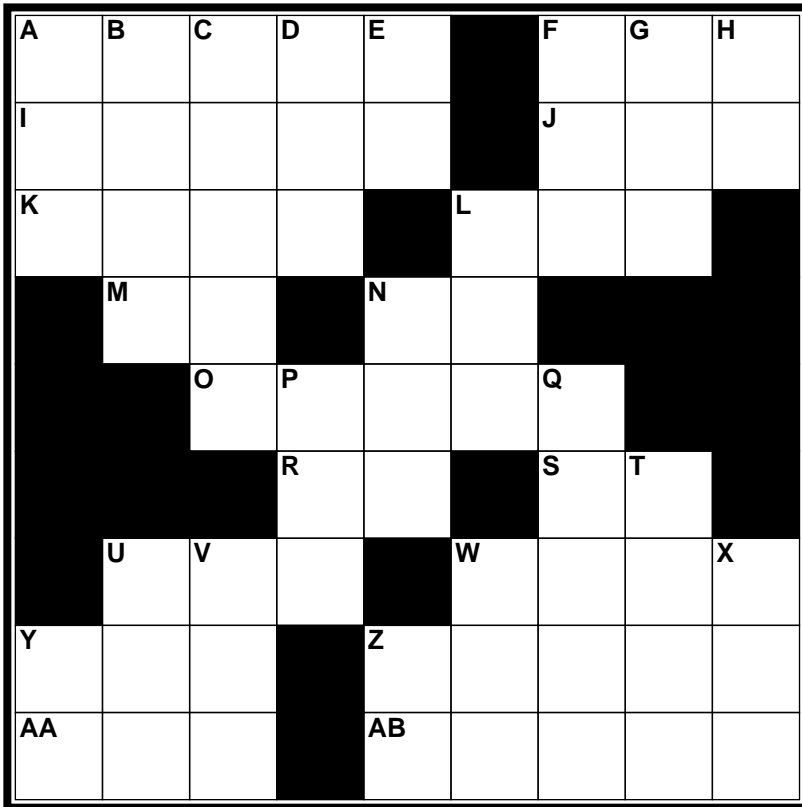
- A. M across minus one
- B. Three to the power of the sum of digits in P across
- C. A prime
- D. Its digits total C down
- E. Twice a prime
- F. A prime number whose reverse is also a prime number
- G. AC across plus four
- H. A prime
- L. H down reversed
- M. V across reversed
- N. The first digit is *octo* in Latin
- P. N down scrambled
- Q. The Opus number of Johann Strauss *I's Radetzky March*
- S. A prime
- U. All digits are different
- Y. V across plus twenty two

Z. Y down plus seven

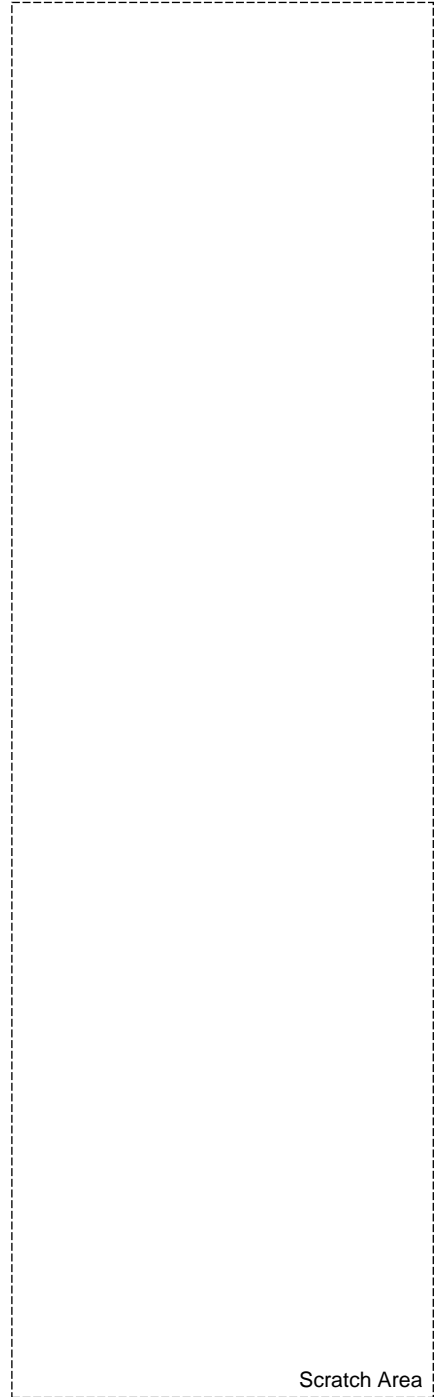


Puzzle 65

Modern Cross-figures, Volume 1



Y. A prime
Z. A prime



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ACROSS

- A. A square
- F. A prime number whose last digit is the number of digits in a US bank routing number
- I. Mean of L down and O across
- J. The middle digit is the sum of digits in R across
- K. All digits are different
- L. A palindrome
- M. A fifth of H down
- N. A triangular number whose last digit is a perfect number
- O. The reverse of a prime number
- R. Three times M across
- S. A third of N across
- U. A prime
- W. Z down cubed
- Y. J across minus two
- Z. Its digits total M across
- AA. U across plus seventy nine

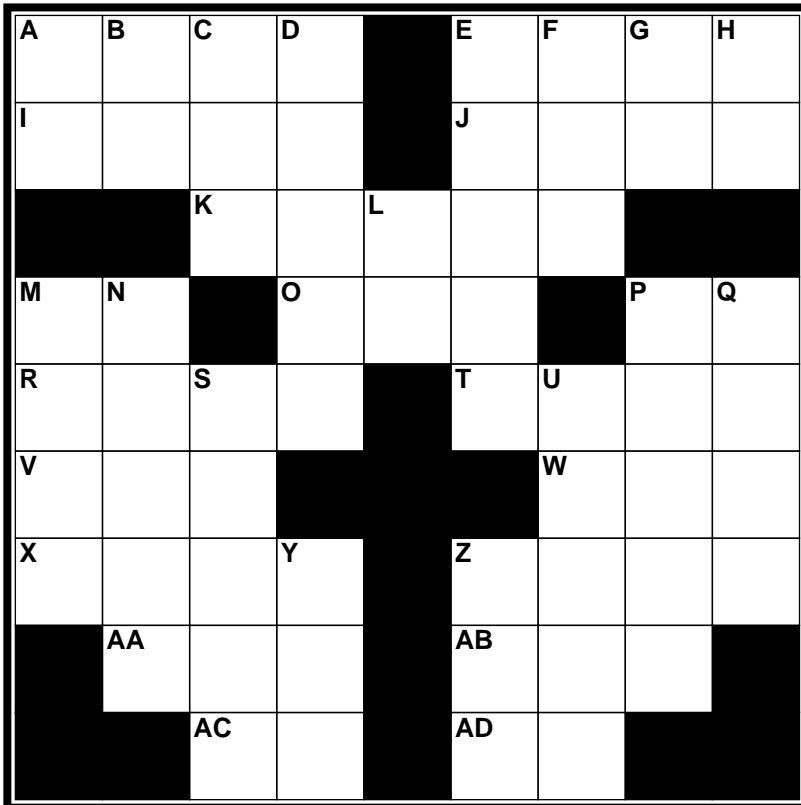
AB. The second digit is the sum of digits in E down

DOWN

- A. A divisor of J across
- B. Thrice a prime
- C. A Washington zip code
- D. A cube
- E. Two times S across
- F. A palindrome
- G. The first digit is the sum of digits in H down
- H. Last two digits of J across
- L. F down plus eleven
- N. F across plus twenty five
- P. A palindrome
- Q. O across scrambled
- T. K across scrambled
- U. A prime
- V. Same as Y across
- W. The middle digit is the number of notes in a triad chord
- X. Mean of N down and E down

Puzzle 66

Modern Cross-figures, Volume 1



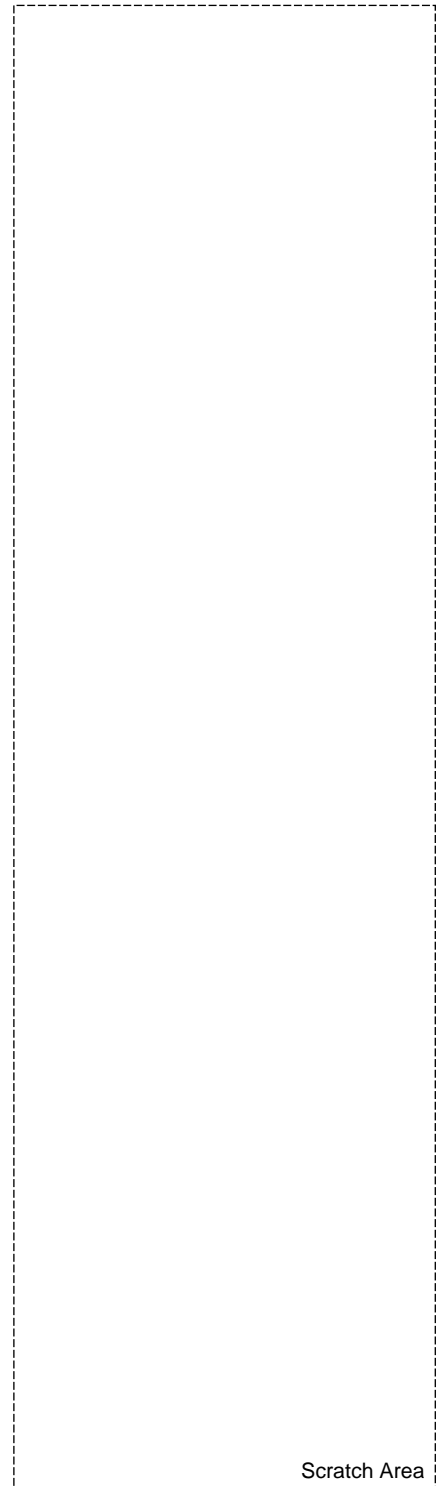
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ACROSS

- A. AB across plus Q down
- E. Eight times C down
- I. J across minus five
- J. I across plus five
- K. Its digits total A down
- M. L down plus eight
- O. M across times the product of digits in AD across
- P. A triangular number whose reverse is a prime number
- R. A square
- T. A scramble of the last four digits of E down
- V. Y down reversed
- W. A prime number with the same digit sum as M across
- X. Product of its digits is seventy two
- Z. I across minus eighteen
- AA. Digits in ascending order
- AB. Last three digits of K across
- AC. A multiple of five
- AD. A fifth of AC across

DOWN

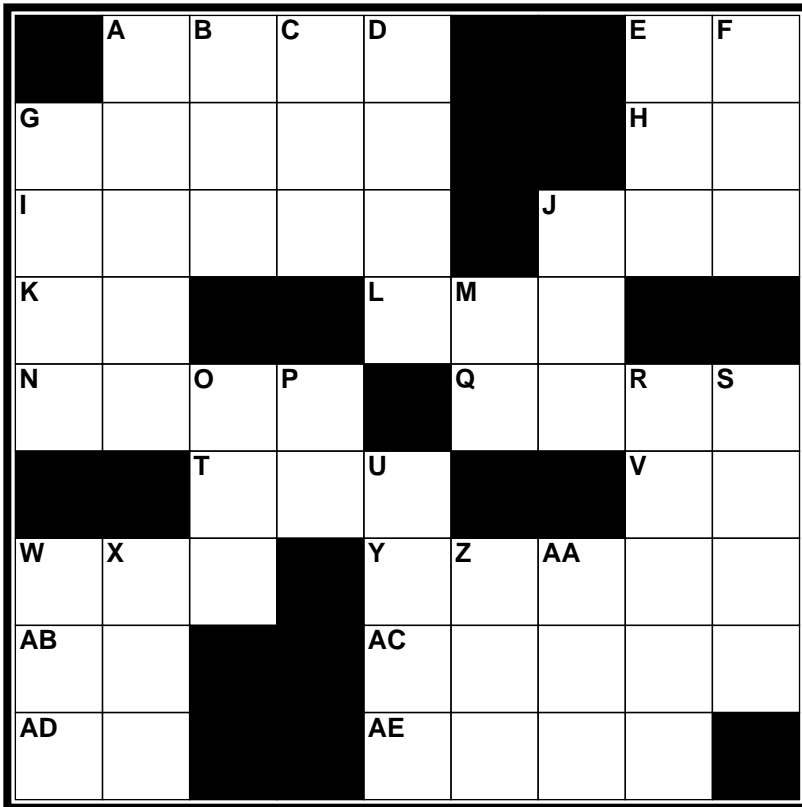
- A. Four fifths of AD across
- B. A prime
- C. A square
- D. A multiple of three
- E. The last digit is the number of horsemen of the Apocalypse
- F. M across times the product of digits in A down
- G. Digits in descending order
- H. A square
- L. Consecutive digits in reverse order
- M. R across scrambled
- N. Its digits total H down
- P. Its digits total H down
- Q. The last digit is the number of wings on a bird
- S. Thrice a prime
- U. A West Virginia zip code
- Y. H down times the sum of digits in Z down
- Z. A prime



Scratch Area

Puzzle 67

Modern Cross-figures, Volume 1



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ACROSS

- A. Mean of Q across and T across
- E. A prime
- G. Y across plus fifty seven
- H. A multiple of five
- I. A Maryland zip code
- J. A prime
- K. The first digit is the sum of digits in H across
- L. A palindrome
- N. A square
- Q. A prime
- T. L across minus two
- V. A quarter of H across
- W. W down minus seven
- Y. The first digit is the number of senators per US state
- AB. A prime
- AC. Its digits total M down
- AD. S down divided by E across
- AE. G down scrambled

DOWN

- A. K across times W across
- B. The last digit is the sum of digits in AE across
- C. A palindrome
- D. All digits are different
- E. Eleven times E across
- F. Last three digits of D down
- G. Three times L across
- J. A quarter of X down
- M. A prime number whose first digit is the number of quarts in a gallon
- O. J down reversed
- P. M down reversed
- R. A square
- S. Year of the Battle of Hastings
- U. The last digit is the number of eyes on an octopus
- W. F down plus AB across
- X. Has the same digit sum as K across
- Z. A scramble of the first three digits of Y across

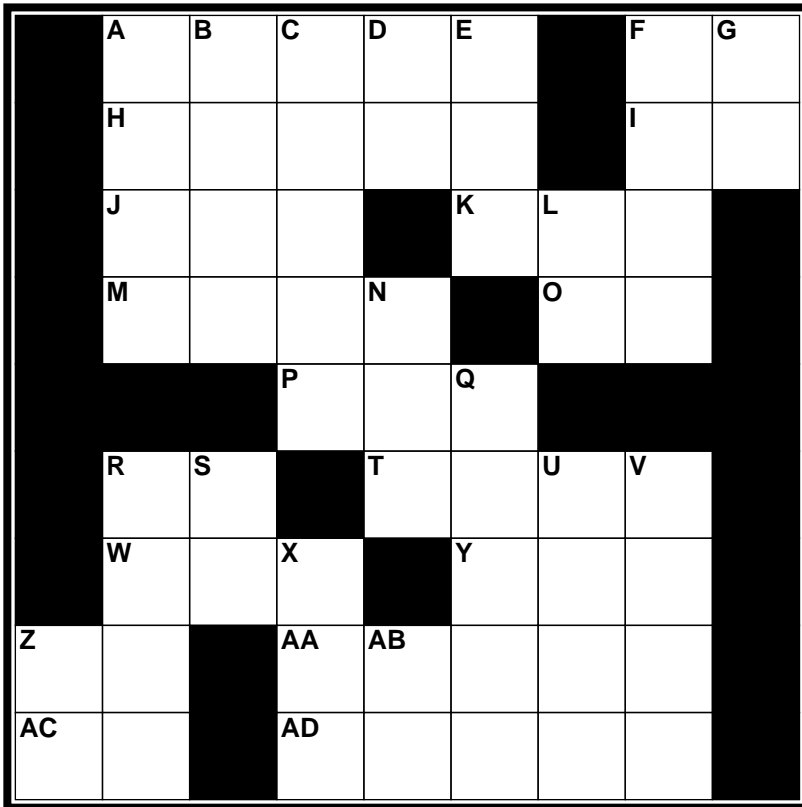
AA. A prime



Scratch Area

Puzzle 68

Modern Cross-figures, Volume 1



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ACROSS

- A. A Washington zip code
- F. S down reversed
- H. A across plus sixty seven
- I. A prime number whose first digit is the number of tusks on an elephant
- J. A seventh of M across
- K. Seven times R across
- M. Seven times J across
- O. A prime number whose last digit is the number of primary colors
- P. One and a half of Z across
- R. The last digit is the number of dimensions in spacetime
- T. A scramble of the first four digits of A across
- W. Six times I across
- Y. J across plus ninety three
- Z. O across plus seven
- AA. A down plus M across
- AC. I across plus twelve
- AD. Its digits total eighteen

DOWN

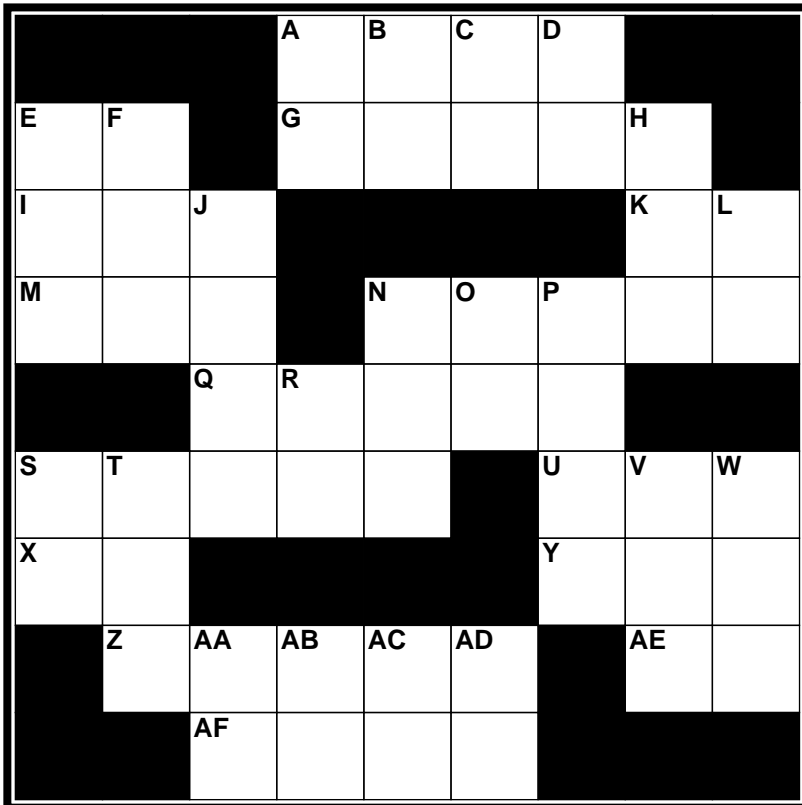
- A. A sixth of Q down
- B. Has the same digit sum as C down
- C. Product of its digits is 2688
- D. The last digit is the number of wings on a pig
- E. Mean of K across and W across
- F. A prime
- G. A square number whose last digit is *neuf* in French
- L. F across minus sixteen
- N. K across minus twenty two
- Q. Six times A down
- R. The first digit is the sum of digits in P across
- S. A prime
- U. T across scrambled
- V. A multiple of two
- X. Same as E down
- Z. G down reversed
- AB. L down minus four



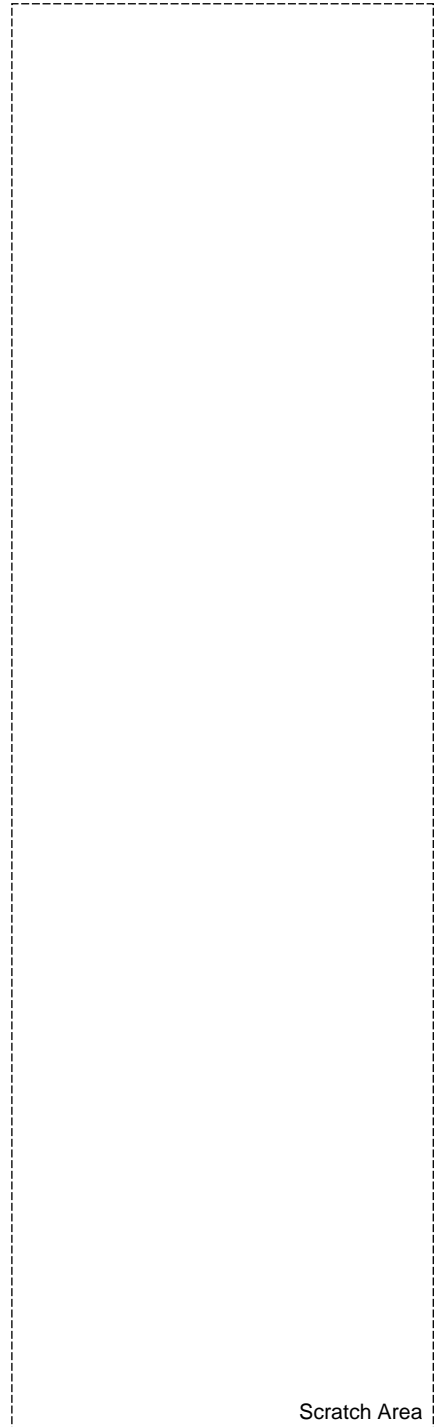
Scratch Area

Puzzle 69

Modern Cross-figures, Volume 1



AD. E across plus ten



Scratch Area

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ACROSS

- A. Twice a prime
- E. A square number whose last digit is *unus* in Latin
- G. N across minus E down
- I. A square
- K. A multiple of eleven
- M. A prime
- N. The second digit is the sum of digits in B down
- Q. J down plus Z across
- S. Its digits total C down
- U. A prime
- X. L down reversed
- Y. A square
- Z. Q across minus J down
- AE. A prime
- AF. A scramble of the last four digits of S across

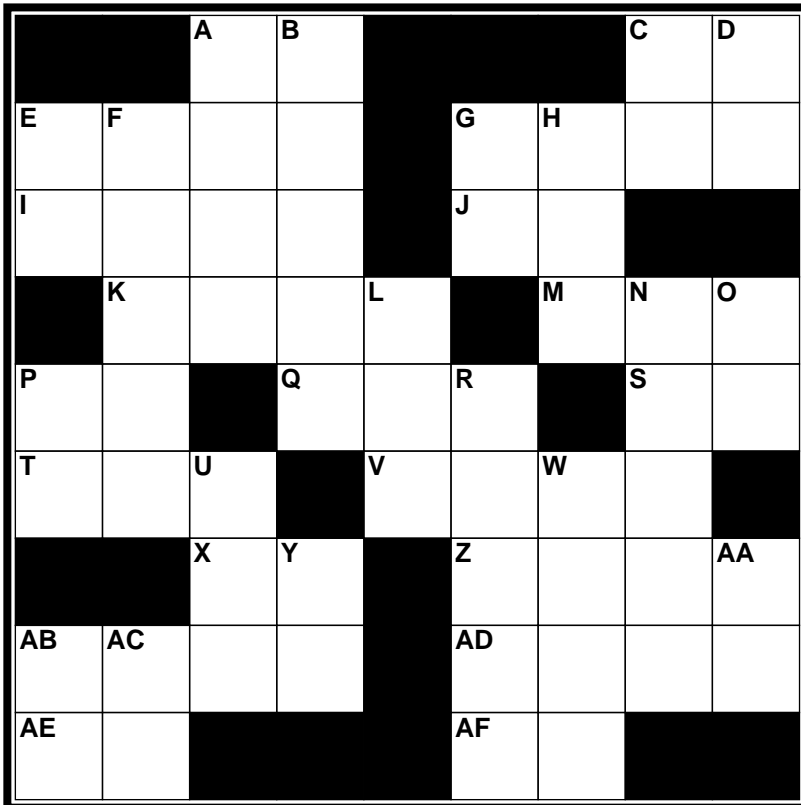
DOWN

- A. Three times S down
- B. The sum of digits in L down
- C. E across reversed

- D. Mean of A down and C down
- E. Three times U across
- F. The middle digit is the sum of digits in AE across
- H. W down minus seven
- J. The second digit is *tres* in Latin
- L. K across minus four
- N. Mean of M across and O down
- O. A prime number whose reverse is also a prime number
- P. All digits are different
- R. A prime
- S. A half of X across
- T. A ninth of J down
- V. Y across minus eight
- W. A prime number whose middle digit is the number of digits in a US bank routing number
- AA. A square
- AB. A square
- AC. A prime

Puzzle 70

Modern Cross-figures, Volume 1



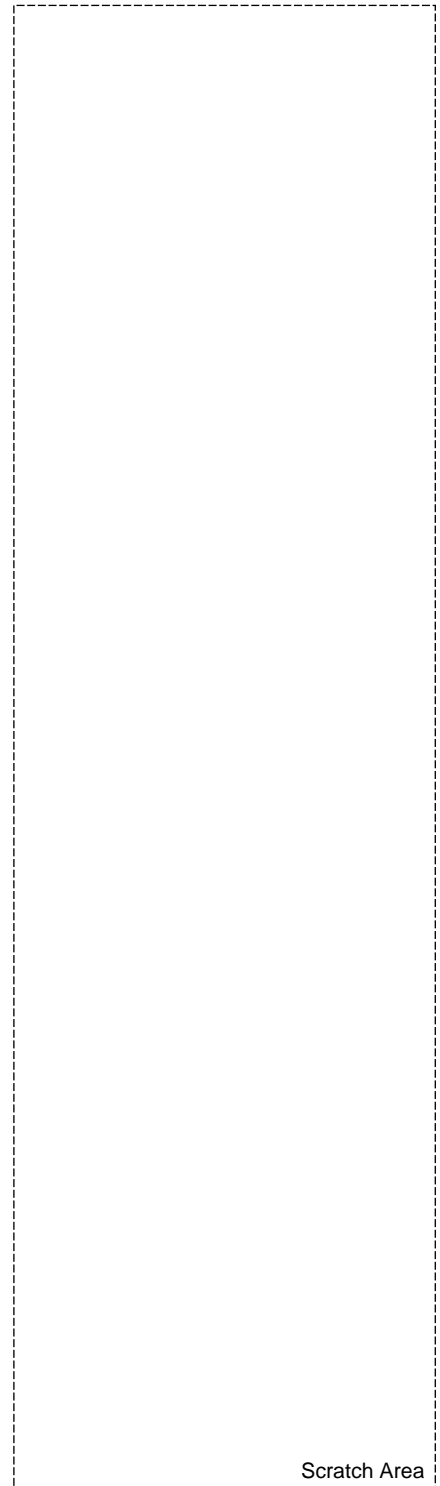
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ACROSS

- A. Same as C down
- C. A across plus one
- E. A prime
- G. K across plus seventy five
- I. A square
- J. D down minus twelve
- K. A multiple of two
- M. The first digit is the number of horns on a unicorn
- P. A prime
- Q. H down minus A across
- S. Eight times P across
- T. Eleven times G down
- V. Mean of C across and A down
- X. A ninth of H down
- Z. Has the same digit sum as A across
- AB. A square
- AD. E across plus twenty five
- AE. The last digit is the sum of digits in G down
- AF. A multiple of five

DOWN

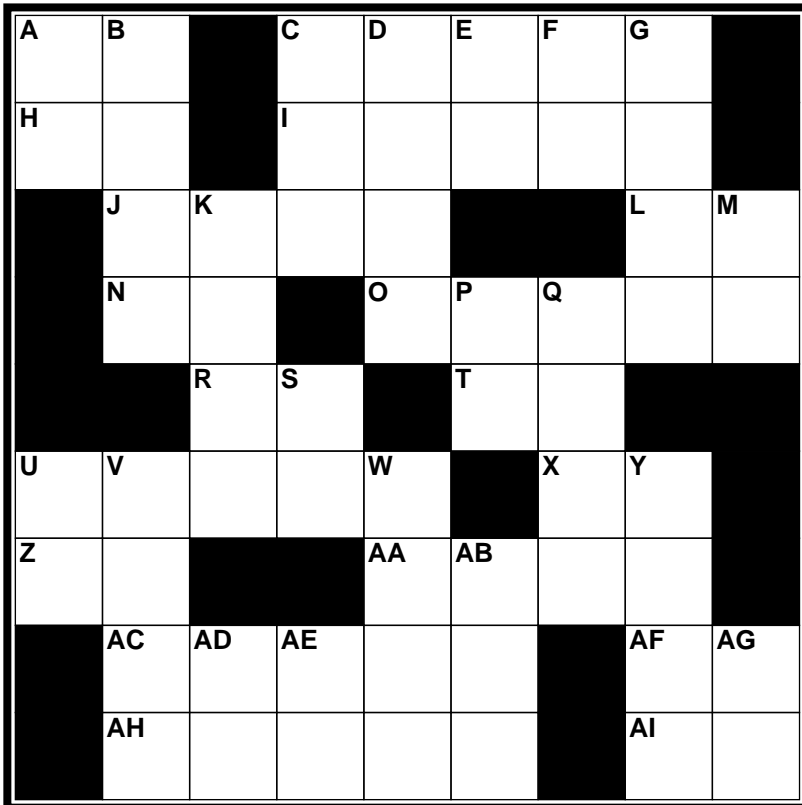
- A. Twice a prime
- B. Product of its digits is one hundred and eight
- C. C across minus one
- D. A prime
- E. Last two digits of U down
- F. All digits are different
- G. A prime
- H. Has the same digit sum as M across
- L. Q across minus four
- N. Product of its digits is 3456
- O. D down plus eleven
- P. P across plus four
- R. The last digit is the sum of digits in P across
- U. Mean of A across and T across
- W. E across minus seventy three
- Y. A across minus two
- AA. Same as AC down
- AB. O down reversed
- AC. A multiple of seven



Scratch Area

Puzzle 71

Modern Cross-figures, Volume 1



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ACROSS

- A. A multiple of three
- C. A prime
- H. The last digit is the sum of digits in A across
- I. A prime
- J. The last digit is the number of sharps in the key of A major
- L. Has the same digit sum as J across
- N. One and a half of AI across
- O. All digits are different
- R. Mean of A down and H across
- T. A square
- U. Four times J across
- X. A prime
- Z. Seven times X across
- AA. Mean of Y down and G down
- AC. O across plus sixty
- AF. Has the same digit sum as L across

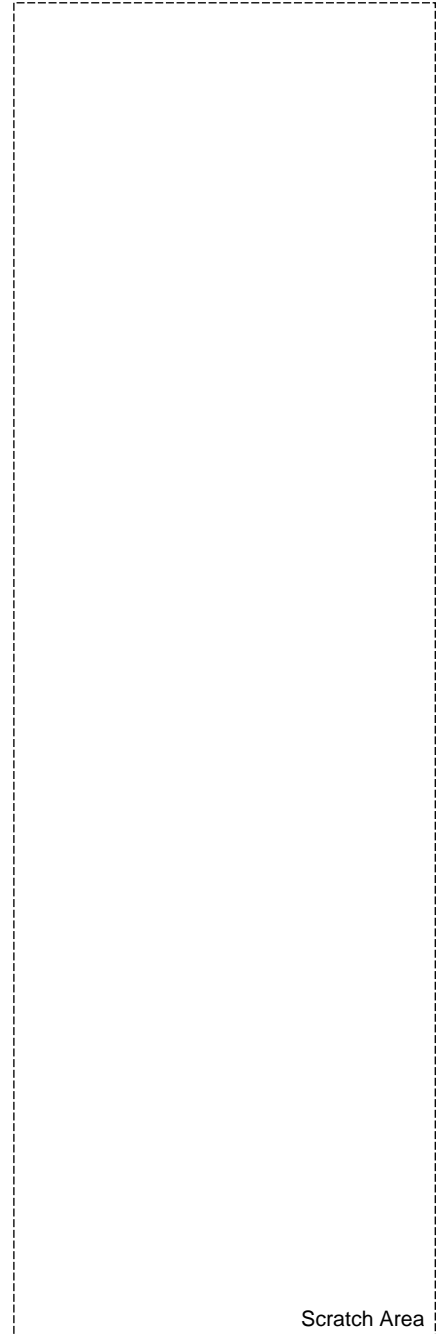
AH. A palindrome

AI. The length of Joe DiMaggio's 1941 hitting streak, in games

DOWN

- A. AI across minus four
- B. The reverse of a prime number
- C. T across plus F down
- D. Has the same digit sum as R across
- E. Same as A across
- F. Two times AG down
- G. A prime
- K. A prime
- M. Two times L across
- P. A multiple of seven
- Q. L across times N across
- S. R across reversed
- U. A prime
- V. A scramble of the first four digits of I across
- W. Three fifths of Y down
- Y. All digits are odd

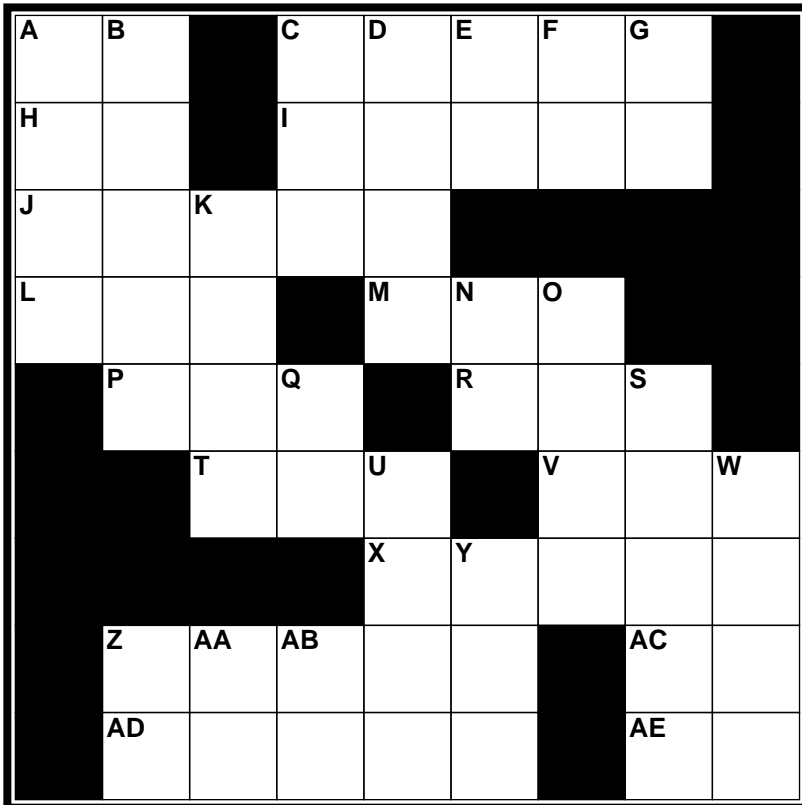
- AB. A palindrome
- AD. A prime
- AE. R across plus one
- AG. AI across minus ten



Scratch Area

Puzzle 72

Modern Cross-figures, Volume 1



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ACROSS

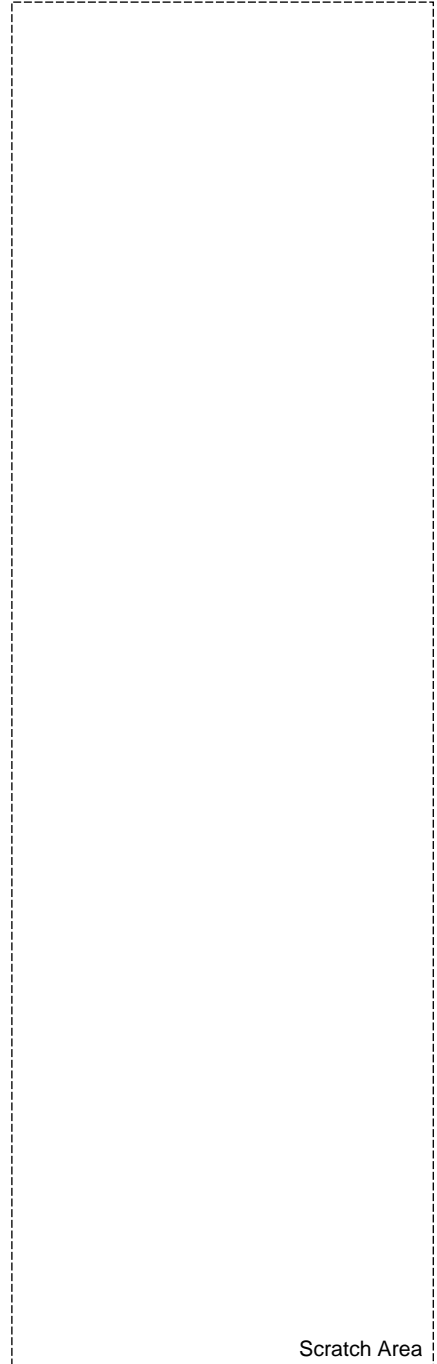
- A. The sum of digits in P across
- C. The middle digit is the number of acts in *Hamlet* by Shakespeare
- H. A cube
- I. J across plus fourteen
- J. A California zip code
- L. Has the same digit sum as T across
- M. Has the same digit sum as Y down
- P. A prime
- R. First three digits of D down
- T. Q down plus forty seven
- V. H across times the sum of digits in W down
- X. Its digits total A across
- Z. All digits are odd
- AC. A prime
- AD. The last digit is the number of rings to "rule them all"

AE. The square of the sum of digits in V across

DOWN

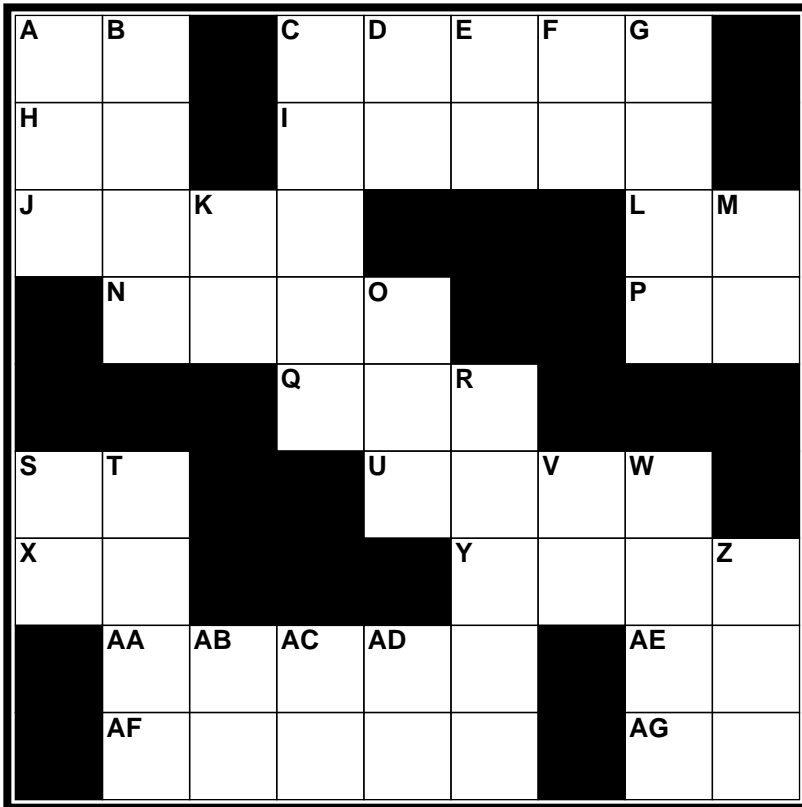
- A. T across times the sum of digits in N down
- B. The reverse of a prime number
- C. AE across plus L across
- D. A prime
- E. A prime
- F. Has the same digit sum as V across
- G. A across plus twenty four
- K. A prime
- N. The last digit is the sum of digits in G down
- O. Six times R across
- Q. The first digit is the number of deadly sins
- S. Twice a prime
- U. K down minus R across
- W. D down plus fourteen
- Y. A scramble of the first three digits of K down

- Z. T across minus twenty four
- AA. Same as Z down
- AB. Same as Z down



Puzzle 73

Modern Cross-figures, Volume 1



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ACROSS

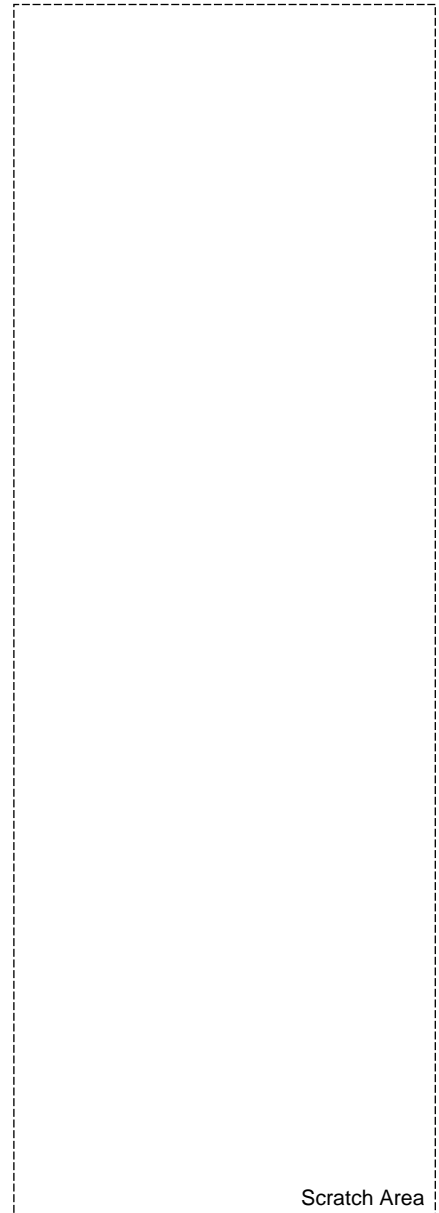
- A. AG across plus twenty eight
- C. A prime number whose second digit is the number of boroughs in New York City
- H. The square of the sum of digits in S across
- I. Its digits total S across
- J. All digits are different
- L. The last digit is the sum of digits in AE across
- N. W down minus two
- P. Has the same digit sum as H across
- Q. A eighth of G down
- S. H across minus twelve
- U. The second digit is the number of teaspoons in a tablespoon
- X. Three times S down
- Y. W down scrambled
- AA. C across scrambled
- AE. A prime

- AF. C across minus ninety seven
- AG. A triangular number whose first digit is the number of erasers on a typical pencil

DOWN

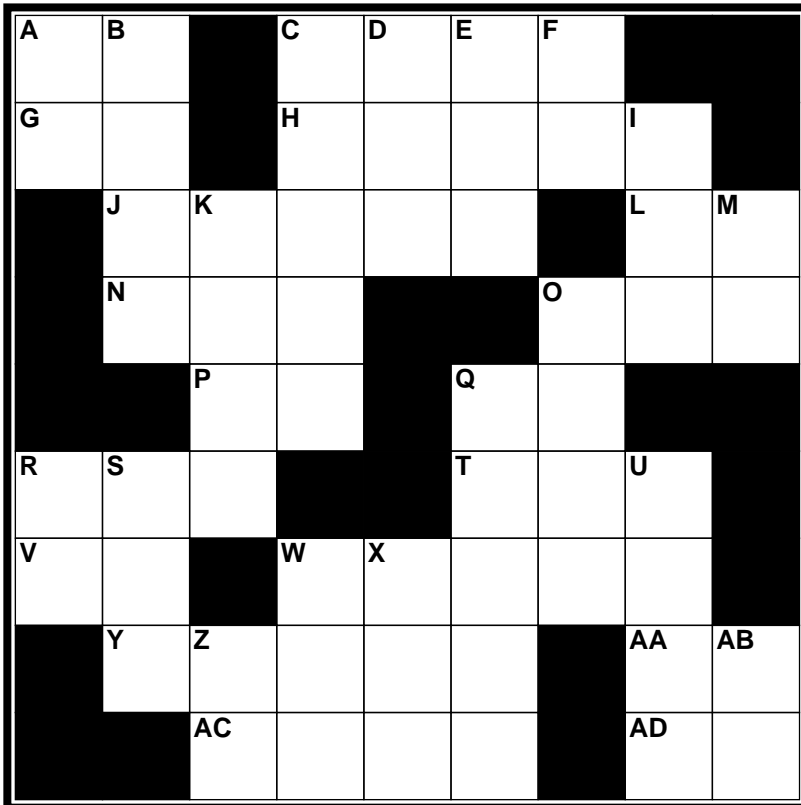
- A. Has the same digit sum as AB down
- B. A multiple of three
- C. Its digits total S down
- D. Two thirds of X across
- E. D down plus six
- F. Mean of K down and E down
- G. Q across times the product of digits in S across
- K. M down plus eleven
- M. A prime
- O. Eleven times X across
- R. A multiple of two
- S. L across plus ten
- T. P across times AE across
- V. Last two digits of B down

- W. A prime number whose first digit is the original number of Back Street Boys
- Z. AE across times the sum of digits in S down
- AB. Same as V down
- AC. D down reversed
- AD. Same as A across



Puzzle 74

Modern Cross-figures, Volume 1



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ACROSS

- A. AD across reversed
- C. Mean of K down and Z down
- G. A third of AA across
- H. A multiple of three
- J. All digits are different
- L. A across minus twelve
- N. I down scrambled
- O. U down divided by G across
- P. A prime
- Q. A square
- R. A palindrome
- T. The middle digit is the sum of digits in M down
- V. Two times Q across
- W. Its digits total G across
- Y. Its digits total M down
- AA. AD across minus twelve
- AC. The last digit is the sum of digits in V across
- AD. AA across plus twelve

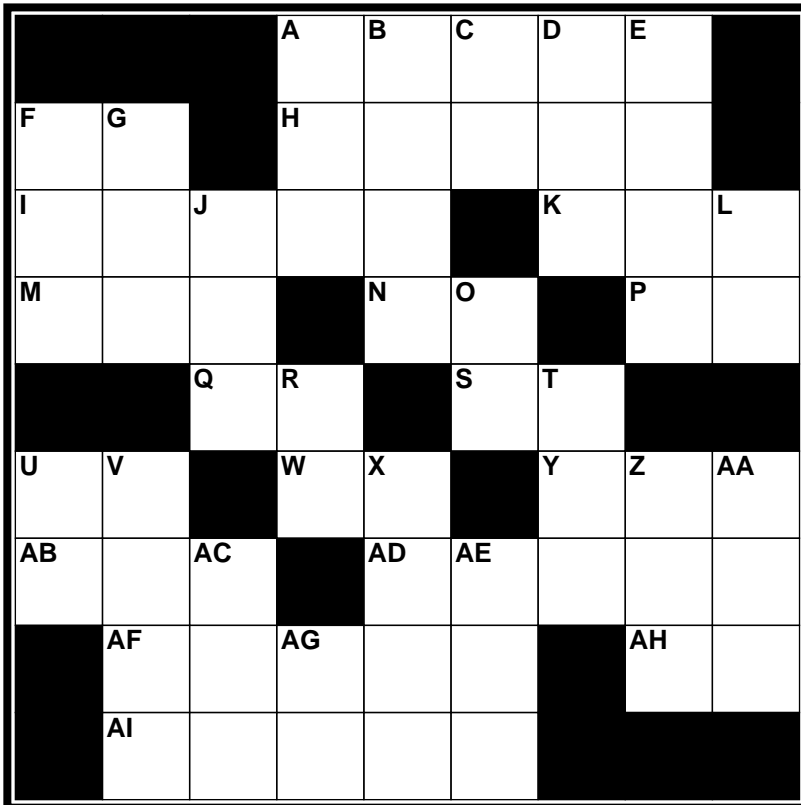
DOWN

- A. A prime
- B. Six times S down
- C. Eleven times C across
- D. O across minus seven
- E. Mean of AA across and C across
- F. The first digit is the number of sides on a Möbius strip
- I. Digits in descending order
- K. An even number
- M. G across plus eighteen
- O. A multiple of three
- Q. A prime
- R. Has the same digit sum as O down
- S. A divisor of B down
- U. A multiple of five
- W. Same as D down
- X. First three digits of Q down
- Z. Seven times F down
- AB. A divisor of N across

Scratch Area

Puzzle 75

Modern Cross-figures, Volume 1



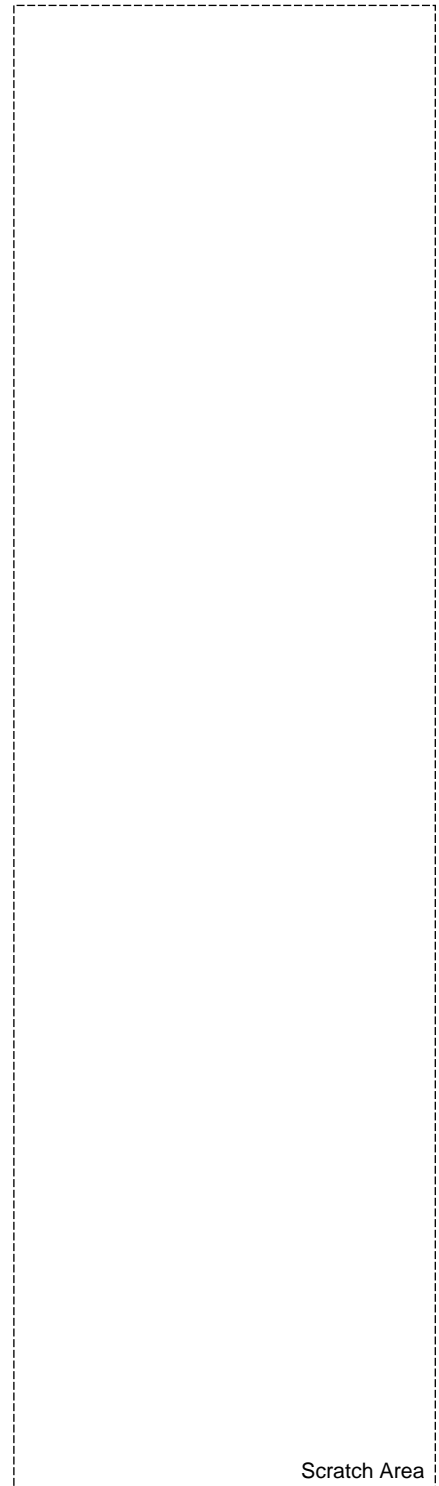
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ACROSS

- A. A Maryland zip code
- F. S across plus three
- H. A across plus twenty nine
- I. A multiple of five
- K. Two times N across
- M. Same as AB across
- N. O down plus six
- P. The reverse of a prime number
- Q. A divisor of F across
- S. A multiple of three
- U. A prime
- W. R down reversed
- Y. A palindrome
- AB. K across scrambled
- AD. A Florida zip code
- AF. Its digits total Q across
- AH. A prime
- AI. One and a quarter of I across

DOWN

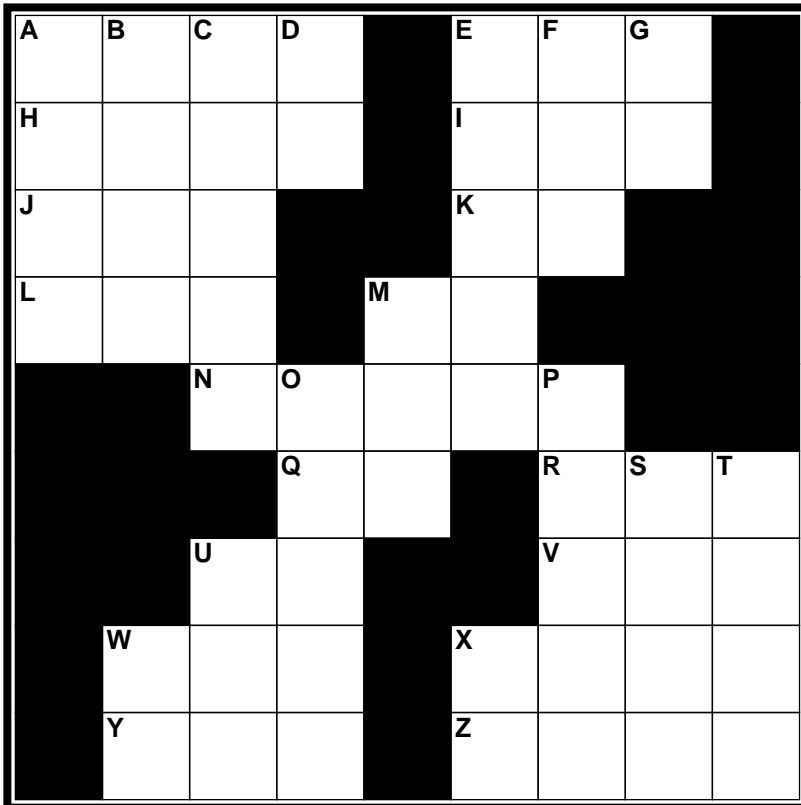
- A. Mean of P across and D down
- B. A prime
- C. Seven times U across
- D. A square
- E. B down minus ten
- F. A half of AB across
- G. K across plus three
- J. E down minus AB across
- L. Digits in descending order
- O. S across reversed
- R. A prime
- T. Has the same digit sum as K across
- U. A prime
- V. G down plus Z down
- X. Twelve times D down
- Z. Eleven times L down
- AA. Has the same digit sum as E down
- AC. An Indiana area code
- AE. Last three digits of AD across
- AG. Same as R down



Scratch Area

Puzzle 76

Modern Cross-figures, Volume 1



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ACROSS

- A. A multiple of three
- E. V across plus a hundred
- H. Mean of M down and A across
- I. Ten times U across
- J. Mean of X down and A down
- K. First two digits of V across
- L. F down minus W down
- M. The reverse of a square number
- N. C down minus twenty one
- Q. The reverse of a half of X down
- R. E across plus ninety three
- U. A prime
- V. A prime
- W. U across times the sum of digits in J across
- X. A scramble of the last four digits of P down
- Y. Thrice a prime
- Z. A scramble of the last four digits of N across

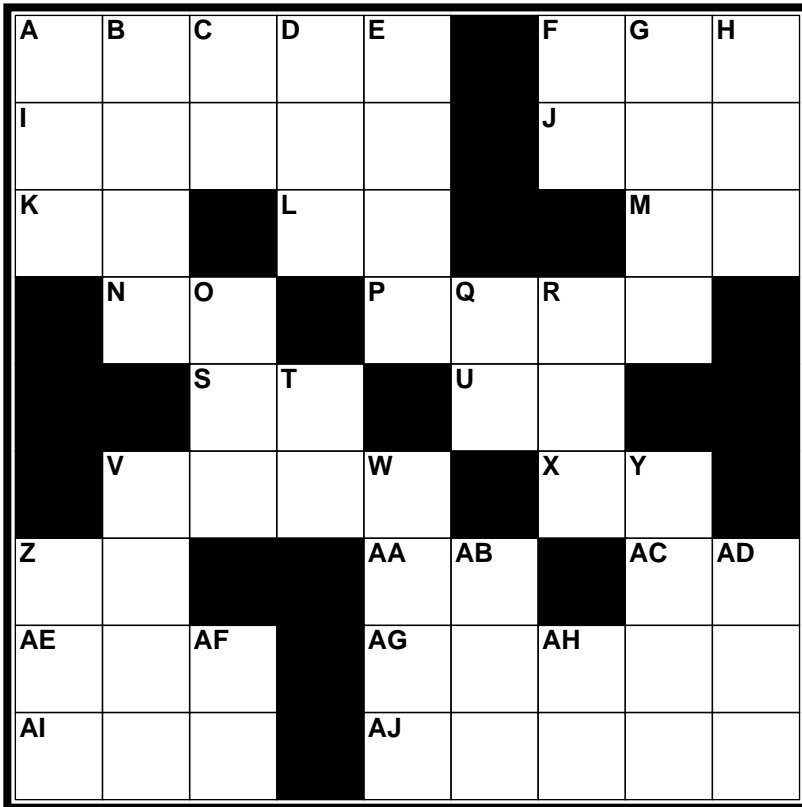
DOWN

- A. A multiple of two
- B. All digits are even
- C. The penultimate digit is the sum of digits in K across
- D. A prime number whose reverse is also a prime number
- E. An Indiana zip code
- F. D down times the product of digits in Q across
- G. The sum of digits in Q across
- M. The last digit is *eins* in German
- O. The penultimate digit is the sum of digits in E across
- P. Thrice a prime
- S. Its digits total G down
- T. The first digit is the number of legs on a quadruped
- U. I across plus five
- W. A prime
- X. W down minus nine

Scratch Area

Puzzle 77

Modern Cross-figures, Volume 1



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ACROSS

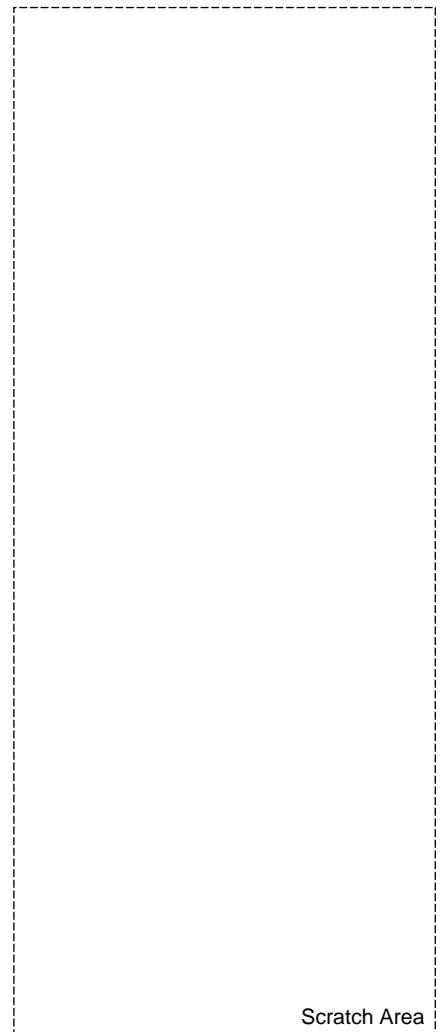
- A. Has the same digit sum as AD down
- F. Four times AA across
- I. The reverse of a prime number
- J. R down minus twenty nine
- K. A square
- L. U across minus seven
- M. A prime
- N. A square number whose last digit is the number of months in a human pregnancy
- P. A multiple of eleven
- S. A prime
- U. A prime number whose last digit is the number of red stripes on the American flag
- V. P across plus forty six
- X. A prime
- Z. Q down minus K across
- AA. U across reversed
- AC. Two thirds of Z across
- AE. D down reversed

- AG. V across times the sum of digits in AD down
- AI. H down scrambled
- AJ. All digits are different

DOWN

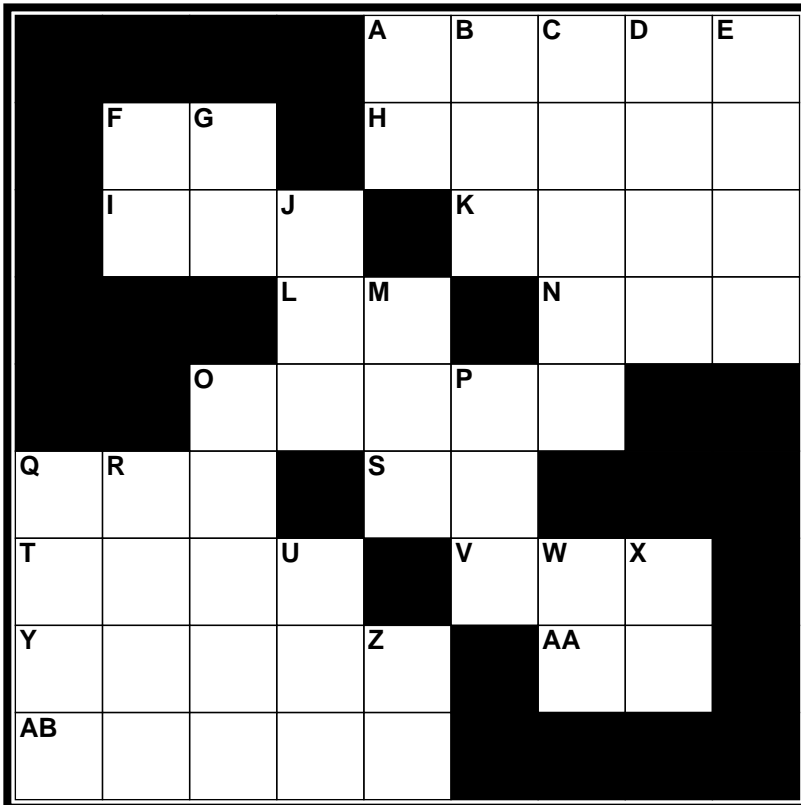
- A. X across times the product of digits in J across
- B. P across minus fifteen
- C. The sum of digits in A down
- D. The middle digit is the number of long tusks on a narwhal
- E. A prime
- F. Mean of L across and C down
- G. A palindrome
- H. J across minus fifteen
- O. Ten times Q down
- Q. M across times the sum of digits in T down
- R. D down minus forty three

- T. A prime number whose first digit is the first digit of π after the decimal point
- V. A scramble of the last four digits of I across
- W. Mean of V across and G down
- Y. G down plus thirty two
- Z. Same as J across
- AB. A sixth of V down
- AD. Seven times Q down
- AF. Z across plus eight
- AH. Mean of U across and T down



Puzzle 78

Modern Cross-figures, Volume 1



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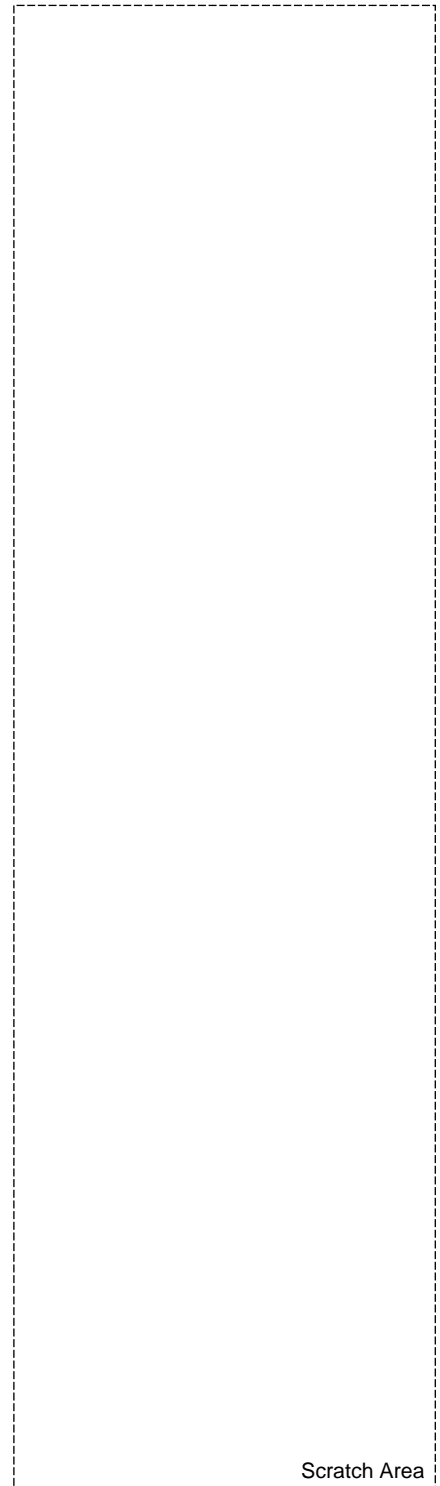
ACROSS

- A. A multiple of five
- F. A prime
- H. A prime
- I. Eight times L across
- K. Has the same digit sum as G down
- L. A prime
- N. A down times the product of digits in S across
- O. Its digits total S across
- Q. I across minus fifty five
- S. A prime
- T. W down squared
- V. Seven times L across
- Y. The middle digit is the Messier catalog number for the Crab Nebula
- AA. A prime
- AB. Its digits total Z down

DOWN

- A. Mean of M down and AA across

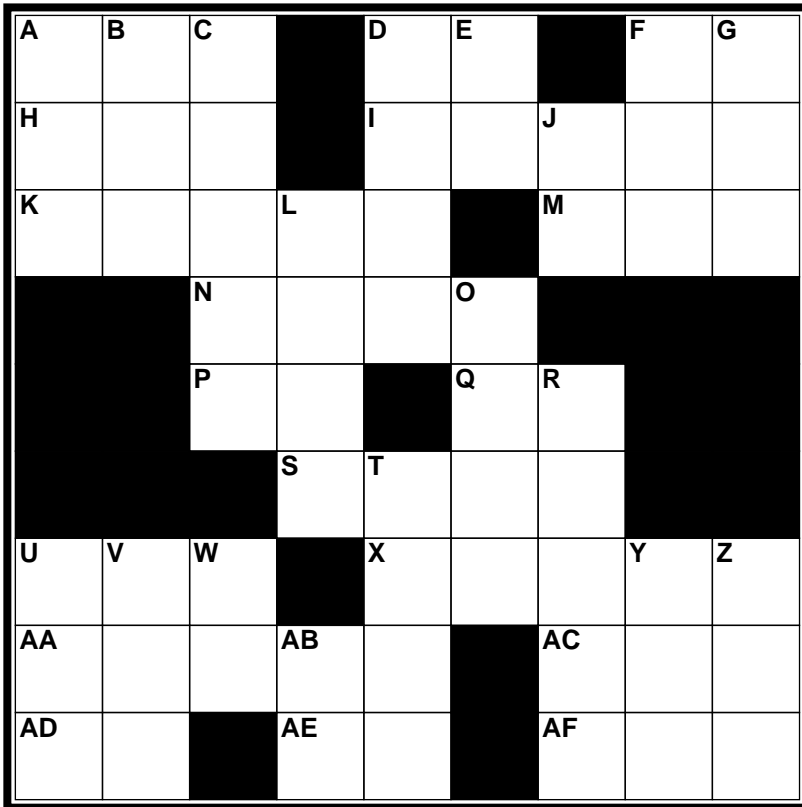
- B. Mean of M down and W down
- C. O across scrambled
- D. Product of its digits is three hundred and fifteen
- E. Has the same digit sum as J down
- F. F across minus two
- G. Four fifths of F down
- J. F across times the product of digits in W down
- M. A multiple of three
- O. O across minus ten
- P. The first digit is the number of sharps in the key of D major
- Q. A scramble of the last four digits of H across
- R. The penultimate digit is the number of necks on a giraffe
- U. B down plus eighteen
- W. AA across times the product of digits in L across
- X. A prime
- Z. X down reversed



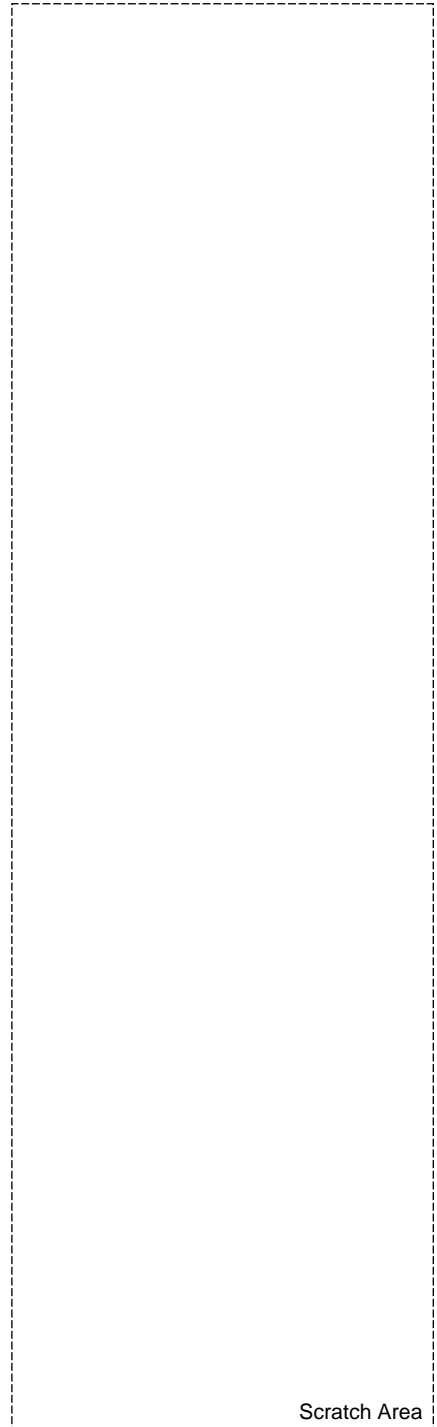
Scratch Area

Puzzle 79

Modern Cross-figures, Volume 1



AB. P across reversed



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ACROSS

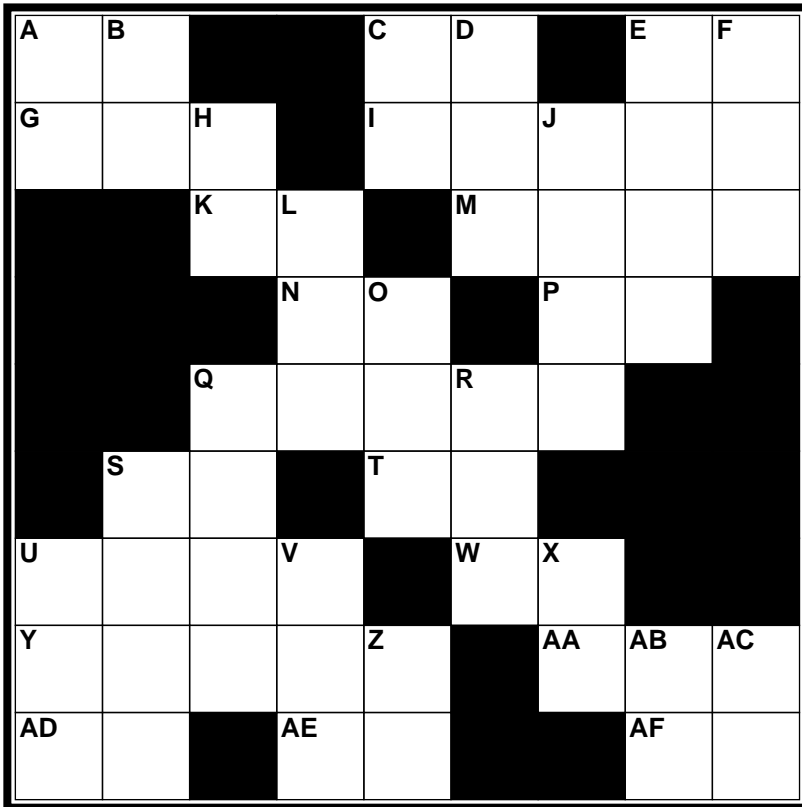
- A. M across minus ninety nine
- D. W down plus fourteen
- F. E down plus ten
- H. Ten times F across
- I. A multiple of five
- K. A Louisiana zip code
- M. A prime
- N. Eleven times F down
- P. The first digit is the sum of digits in J down
- Q. A divisor of U down
- S. Mean of A across and N across
- U. Four times F across
- X. I across scrambled
- AA. The middle digit is a digit that has no equivalent in Roman numerals
- AC. A prime
- AD. A prime
- AE. A quarter of U down
- AF. Last three digits of T down

DOWN

- A. G down reversed
- B. M across plus twenty seven
- C. Its digits total J down
- D. AD across times U down
- E. A prime
- F. Nine times AE across
- G. A down reversed
- J. AD across reversed
- L. Has the same digit sum as F down
- O. Has the same digit sum as Z down
- R. The penultimate digit is the number of chambers in the human heart
- T. D down minus eighteen
- U. U across minus four
- V. The middle digit is the number of books in the Harry Potter series
- W. Five times Q across
- Y. A half of L down
- Z. AF across plus ten

Puzzle 80

Modern Cross-figures, Volume 1



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ACROSS

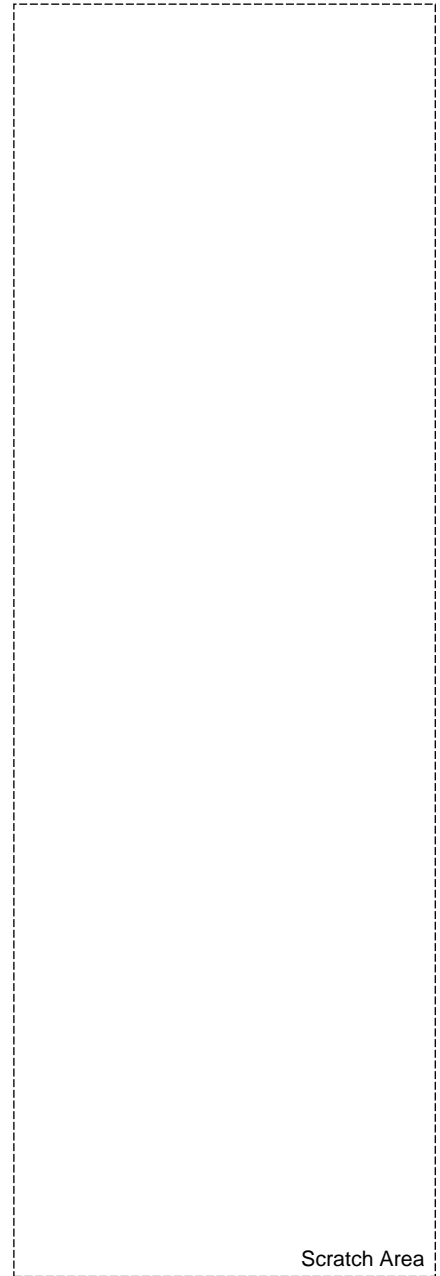
- A. A prime number whose last digit is the number of yolks in a typical hen's egg
- C. B down plus ten
- E. A sixth of L down
- G. A North Carolina area code and a prime number
- I. A Pennsylvania zip code
- K. A prime
- M. Digits in descending order
- N. Has the same digit sum as S across
- P. Mean of C down and E across
- Q. Five times a prime
- S. K across minus three
- T. Two thirds of P across
- U. All digits are different
- W. A prime
- Y. Its digits total B down
- AA. X down squared
- AD. A down reversed
- AE. The reverse of a square number

AF. A half of S across

DOWN

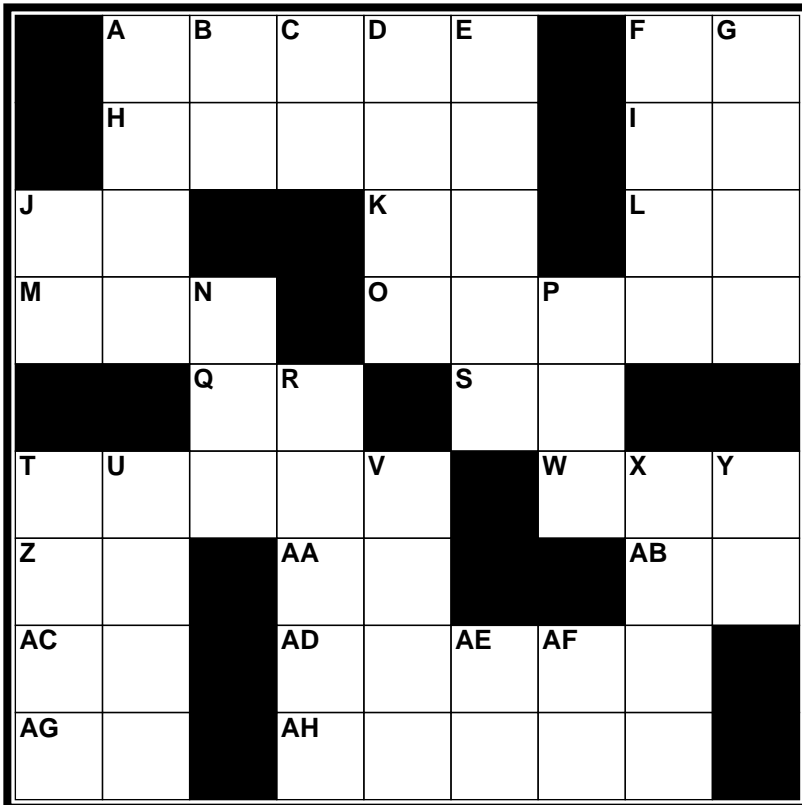
- A. A prime
- B. A across reversed
- C. C across minus three
- D. O down minus three
- E. A scramble of the last four digits of Q across
- F. A multiple of three
- H. B down plus twenty four
- J. Consecutive digits unordered
- L. E across times the sum of digits in AB down
- O. Twelve times A across
- Q. F down times the sum of digits in N across
- R. A palindrome
- S. A scramble of the first four digits of I across
- U. Mean of O down and F down
- V. C down times the product of digits in L down

- X. A prime number whose first digit is the number of rings to "rule them all"
- Z. Same as AE across
- AB. Same as C across
- AC. A eighth of S across



Puzzle 81

Modern Cross-figures, Volume 1



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ACROSS

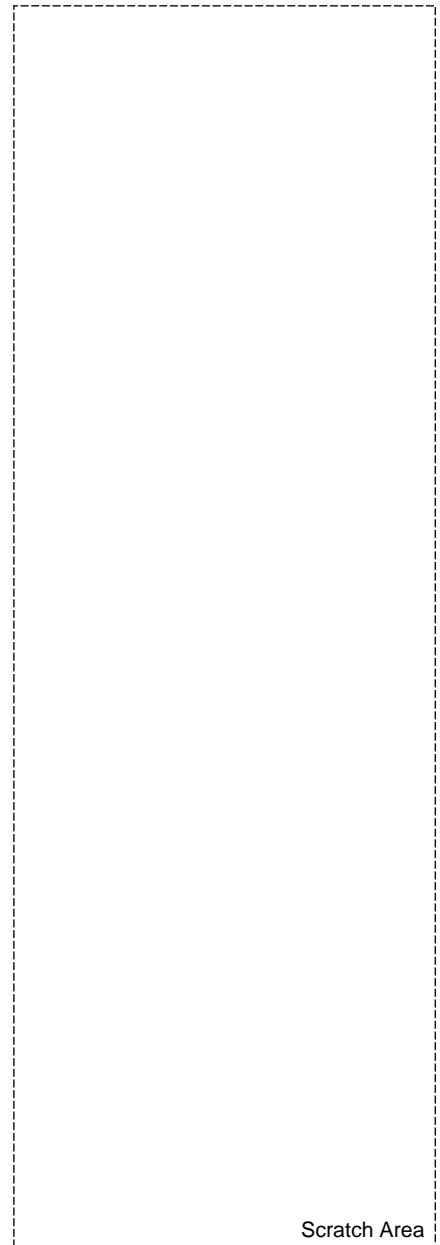
- A. Four times a prime
- F. A prime number whose last digit is the second digit of e after the decimal point
- H. N down plus R down
- I. A prime number whose first digit is the number of stones in a peach
- J. Mean of F across and L across
- K. A half of J across
- L. F across minus ten
- M. A square
- O. Its digits total J across
- Q. L across reversed
- S. I across reversed
- T. A prime number whose reverse is also a prime number
- W. Three times AB across
- Z. Two times F across
- AA. Z across minus fourteen
- AB. A prime
- AC. A square

- AD. The first digit is the number of continents
- AG. A square
- AH. A multiple of two

DOWN

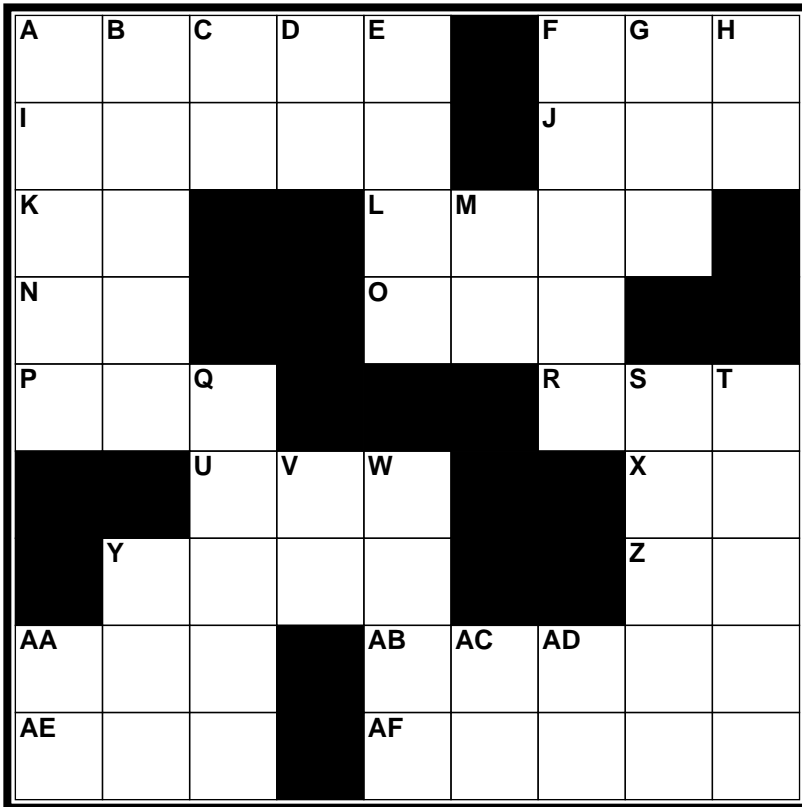
- A. U down plus two
- B. P down divided by Q across
- C. S across minus eleven
- D. Its digits total Y down
- E. Its digits total AC across
- F. The second digit is the number of players in a game of solitaire
- G. Birth year of Claude Shannon
- J. All digits are even
- N. A prime
- P. W across scrambled
- R. H across minus N down
- T. Mean of F down and AB across
- U. A down minus two

- V. A square number with the same digit sum as A down
- X. V down plus ninety nine
- Y. A prime
- AE. Two times AG across
- AF. One and a half of Q across



Puzzle 82

Modern Cross-figures, Volume 1



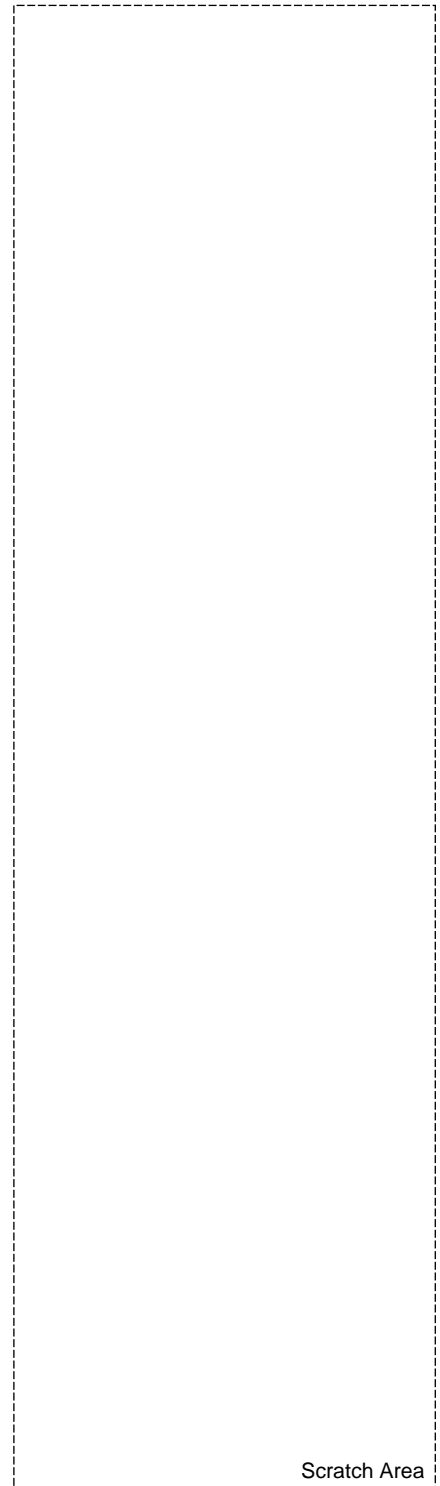
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ACROSS

- A. F down plus ten
- F. AA across reversed
- I. A South Carolina zip code
- J. Y down scrambled
- K. Digits in descending order
- L. Ten times R across
- N. A half of K across
- O. The middle digit is the sum of digits in X across
- P. Eleven times AA down
- R. Has the same digit sum as D down
- U. R across reversed
- X. Two times N across
- Y. The penultimate digit is the sum of digits in O across
- Z. A prime
- AA. F across reversed
- AB. Its digits total AA down
- AE. A square
- AF. The last digit is the number of sharps in the key of B major

DOWN

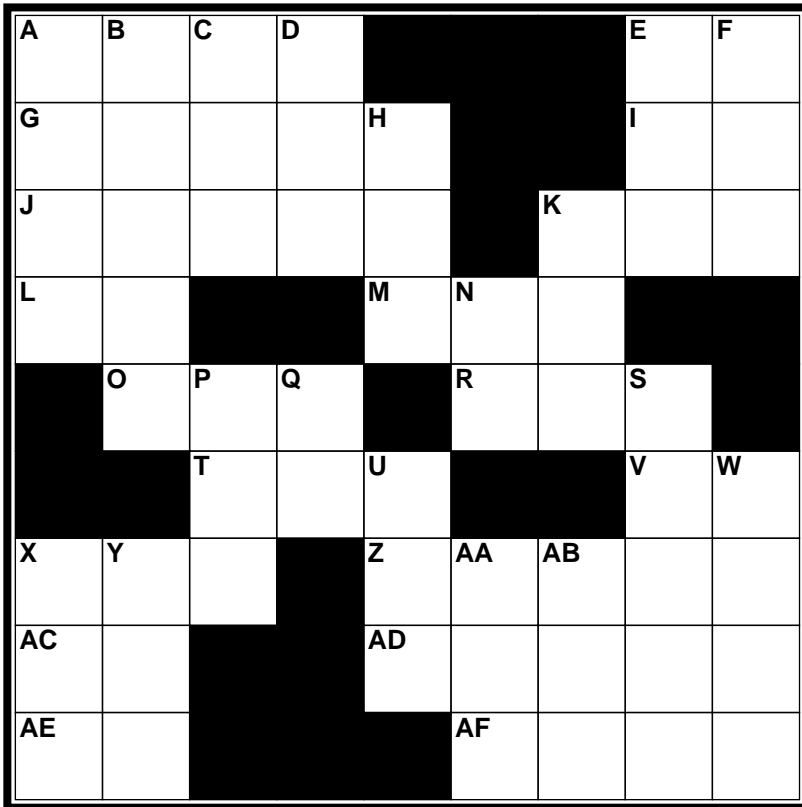
- A. The second digit is the number of elbows on a human, typically
- B. A multiple of two
- C. AA across minus ninety six
- D. N across plus four
- E. L across minus nine
- F. A across minus ten
- G. Same as J across
- H. A third of K across
- M. Z across plus two
- Q. B down scrambled
- S. E down plus Y across
- T. A multiple of five
- V. The sum of digits in Y down
- W. E down minus four
- Y. AE across plus fifty
- AA. A prime
- AC. The last digit is the number of legs on an insect
- AD. AE across divided by AC down



Scratch Area

Puzzle 83

Modern Cross-figures, Volume 1



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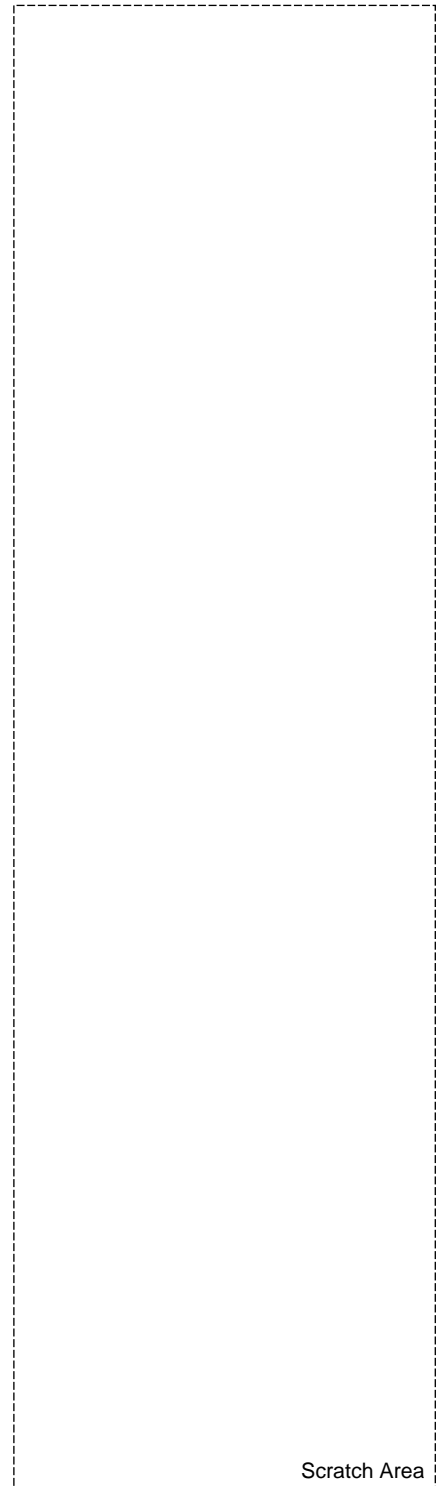
ACROSS

- A. Has the same digit sum as G across
- E. The first digit is the sum of digits in K across
- G. Four times a prime
- I. A prime
- J. A multiple of seven
- K. A square
- L. A half of E down
- M. F down plus sixty five
- O. Six times N down
- R. Atomic number of copernicium
- T. Mean of X down and Q down
- V. A prime
- X. M across minus K down
- Z. Mean of G across and S down
- AC. Nine tenths of L across
- AD. The penultimate digit is the number of tops worn while going topless
- AE. Square root of K across

AF. W down minus L across

DOWN

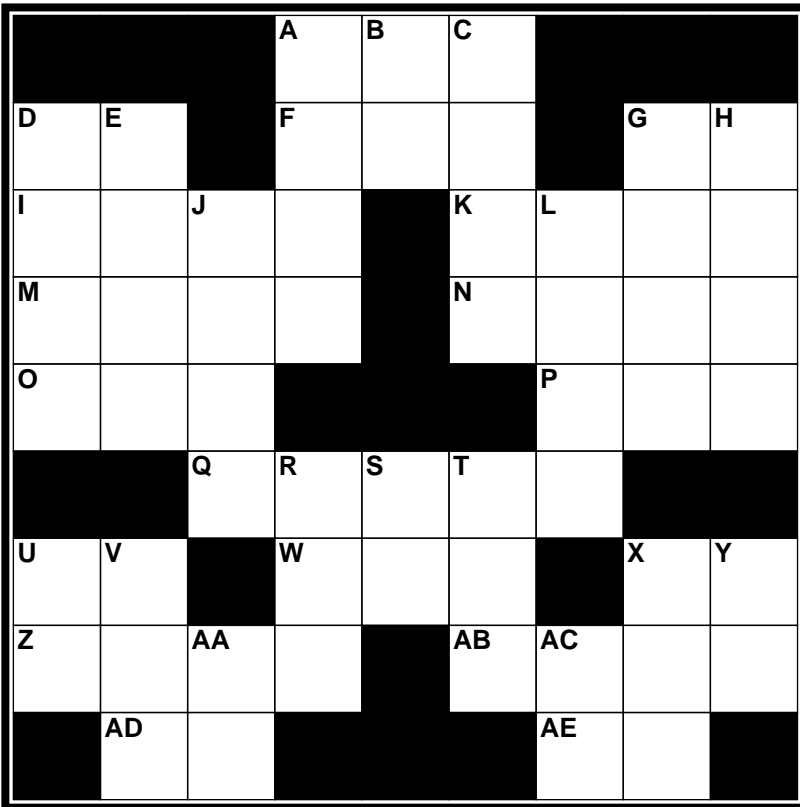
- A. Its digits total V across
- B. The reverse of a prime number
- C. A multiple of five
- D. A square
- E. Ten times E across
- F. Ten times I across
- H. The first digit is the sum of digits in T across
- K. A prime
- N. The reverse of a prime number
- P. A palindrome
- Q. A prime
- S. J across scrambled
- U. Eleven times E across
- W. Q down times U down
- X. A square
- Y. Same as F down
- AA. U down plus C down
- AB. C down plus eight



Scratch Area

Puzzle 84

Modern Cross-figures, Volume 1



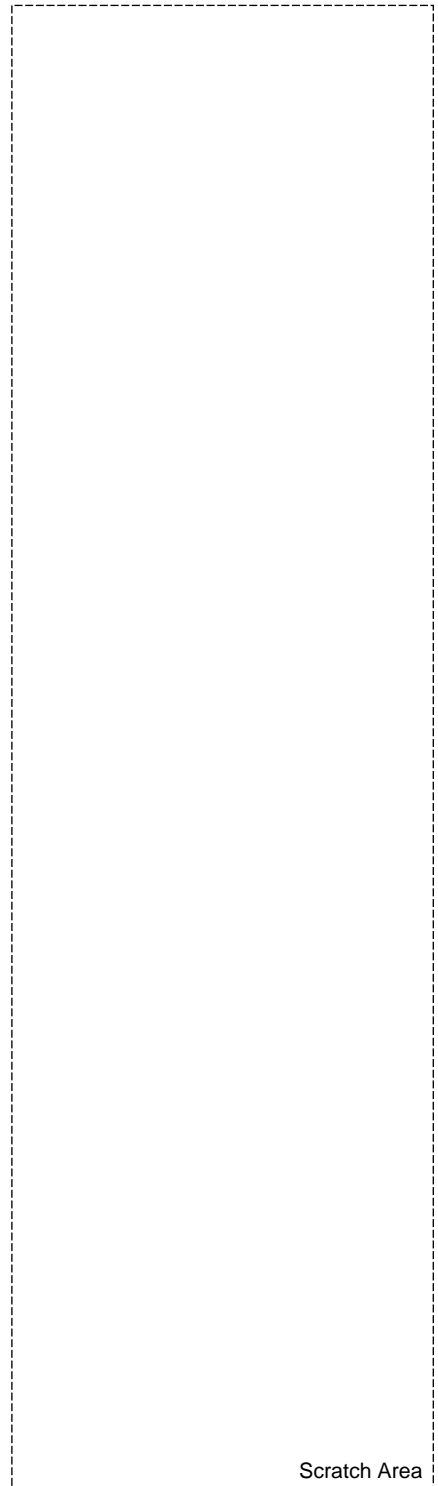
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ACROSS

- A. Eleven times D across
- D. A prime
- F. AC down plus A across
- G. A square
- I. A prime
- K. D down plus twenty four
- M. Has the same digit sum as AB across
- N. All digits are different
- O. Mean of K across and AA down
- P. A scramble of the first three digits of Z across
- Q. Has the same digit sum as Z across
- U. The reverse of a half of Y down
- W. A prime
- X. Two times U across
- Z. I across minus four
- AB. All digits are different
- AD. A prime
- AE. X across times the product of digits in D across

DOWN

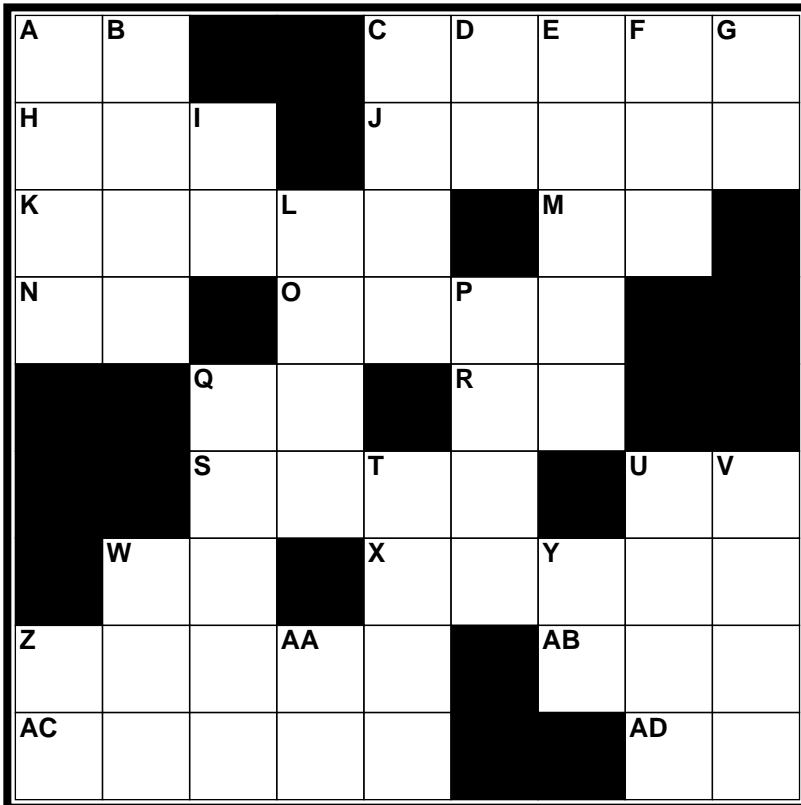
- A. A square
- B. G across plus four
- C. A prime
- D. The reverse of a prime number
- E. L down reversed
- G. Has the same digit sum as S down
- H. A multiple of three
- J. Twice a prime
- L. N across plus thirty two
- R. The middle digit is the sum of digits in A across
- S. Last two digits of A down
- T. Two thirds of F across
- U. G across minus eighteen
- V. AC down times the product of digits in U down
- X. Mean of V down and AE across
- Y. Has the same digit sum as X across
- AA. Seven times D across
- AC. A eighth of V down



Scratch Area

Puzzle 85

Modern Cross-figures, Volume 1



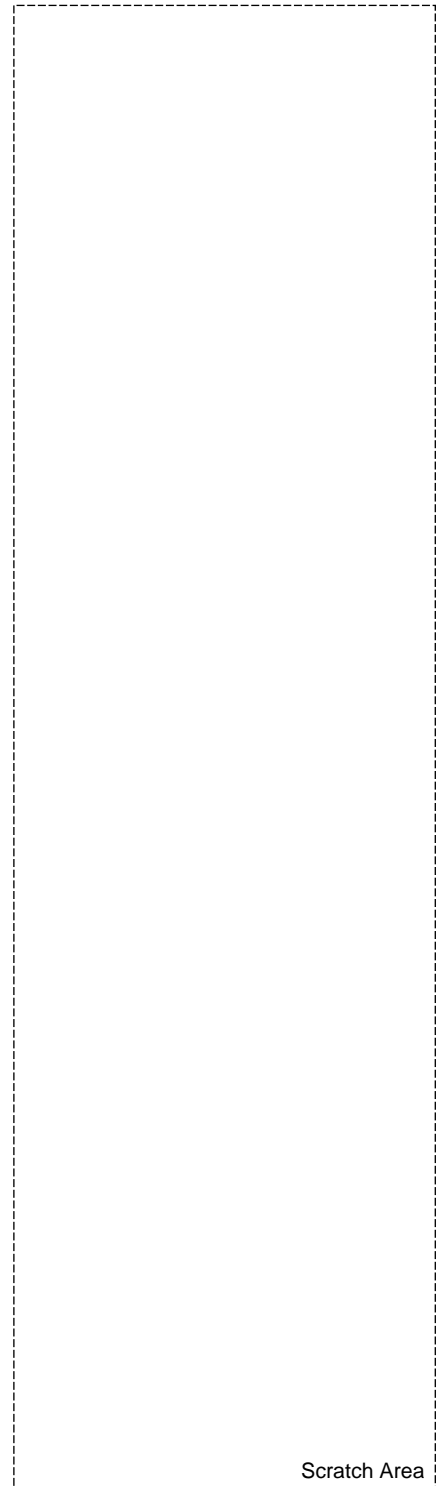
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ACROSS

- A. AD across reversed
- C. Twice a prime
- H. Five times a prime
- J. A multiple of three
- K. A New York zip code
- M. Consecutive digits in order
- N. A across minus four
- O. The last digit is the second positive integer
- Q. A prime
- R. The last digit is the sum of digits in D down
- S. L down scrambled
- U. AD across plus four
- W. R across plus four
- X. Product of its digits is 18144
- Z. C across scrambled
- AB. Eight times U across
- AC. Has the same digit sum as Z across
- AD. Last two digits of V down

DOWN

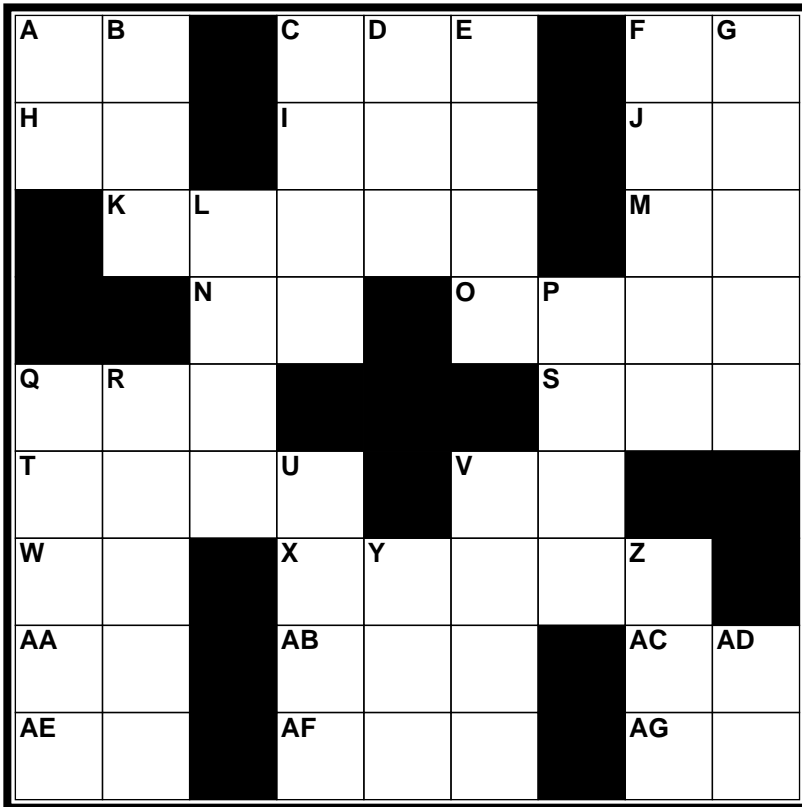
- A. AD across times U across
- B. L down minus I down
- C. All digits are different
- D. A square
- E. A prime
- F. A palindrome
- G. The sum of digits in F down
- I. Mean of W across and Y down
- L. B down plus I down
- P. C down minus ninety seven
- Q. Has the same digit sum as F down
- T. Same as A down
- U. S across minus I down
- V. Birth year of Srinivasa Ramanujan
- W. A divisor of F down
- Y. N across plus three
- Z. W across reversed
- AA. Same as I down



Scratch Area

Puzzle 86

Modern Cross-figures, Volume 1



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ACROSS

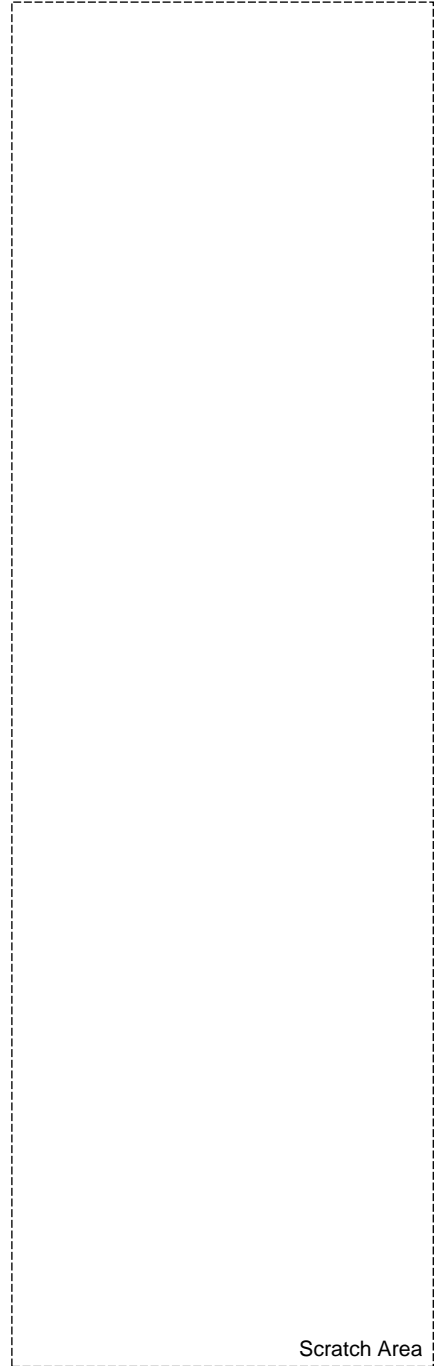
- A. A prime
- C. S across plus thirteen
- F. H across plus thirteen
- H. The square of the sum of digits in A down
- I. A seventh of B down
- J. H across minus thirty five
- K. The last digit is the sum of digits in H across
- M. A prime
- N. A multiple of seven
- O. AD down times Z down
- Q. A multiple of five
- S. Digits in descending order
- T. A prime
- V. A prime
- W. Two times V across
- X. A prime number with the same digit sum as Q down
- AA. The last digit is the sum of digits in M across
- AB. D down plus sixty seven
- AC. W across plus seven

- AE. Mean of AD down and AG across
- AF. Mean of A across and C across
- AG. F across minus eight

DOWN

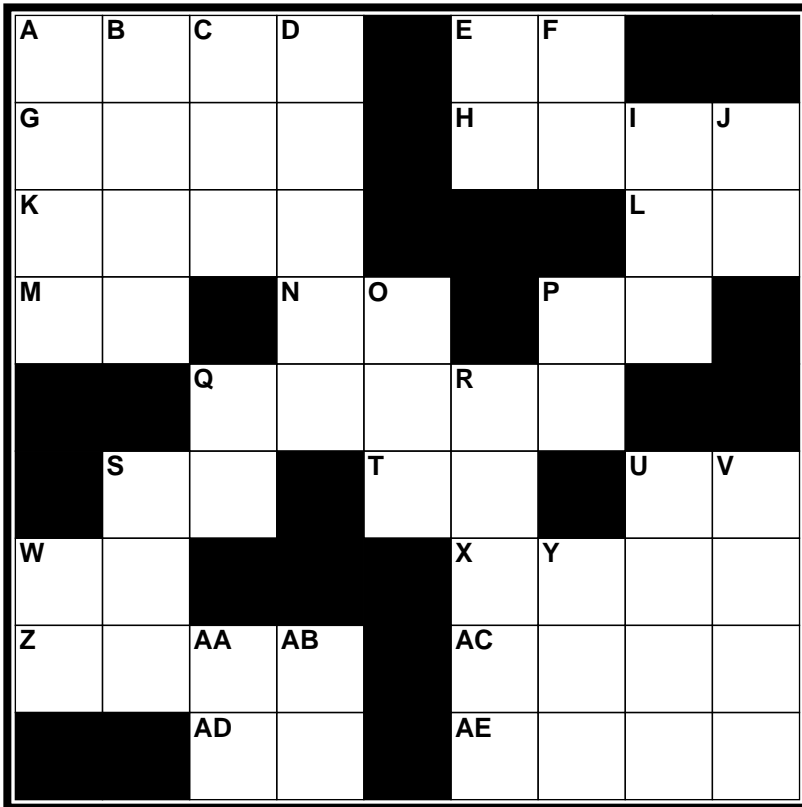
- A. A across minus one
- B. A scramble of the first three digits of T across
- C. Twelve times Q across
- D. Last three digits of Q down
- E. Thrice a prime
- F. A multiple of two
- G. An Indiana zip code
- L. Its digits total M across
- P. An odd number
- Q. A prime
- R. All digits are different
- U. A square number whose first digit is the first odd prime number
- V. A multiple of three
- Y. Q across minus fifty seven

Z. AD down times the product of digits in I across
AD. AC across reversed

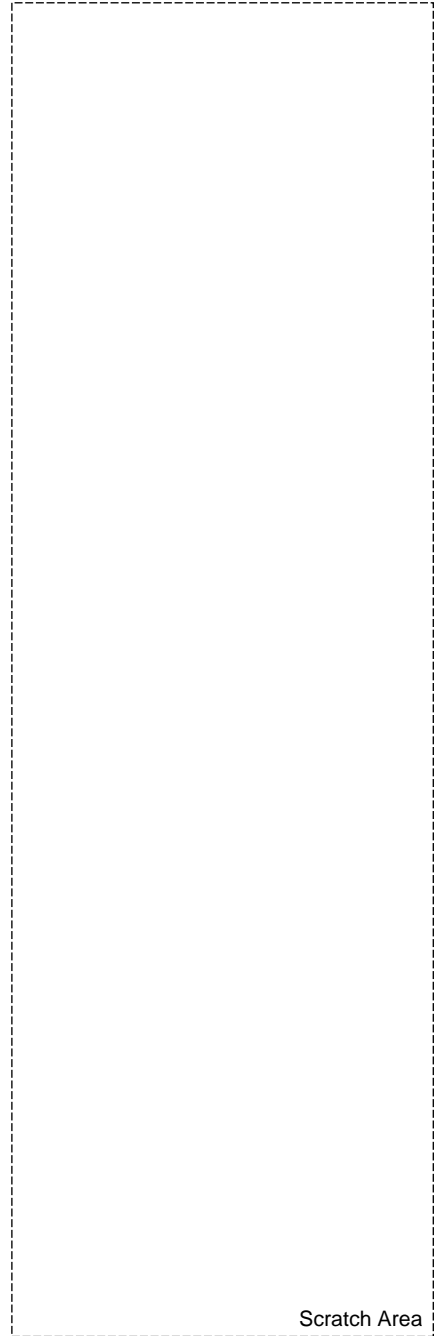


Puzzle 87

Modern Cross-figures, Volume 1



Y. Has the same digit sum as C down
 AA. A prime
 AB. A prime



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ACROSS

- A. A down minus forty eight
- E. P across plus nineteen
- G. Twelve times O down
- H. A square
- K. Twice a prime
- L. A multiple of seven
- M. A third of P down
- N. J down times the sum of digits in AB down
- P. A prime
- Q. All digits are different
- S. E across plus one
- T. The sum of digits in I down
- U. N across plus twelve
- W. A prime
- X. Z across minus E down
- Z. The reverse of a prime number
- AC. A square number whose penultimate digit is the number of fundamental forces in physics
- AD. A prime number and a Fibonacci number

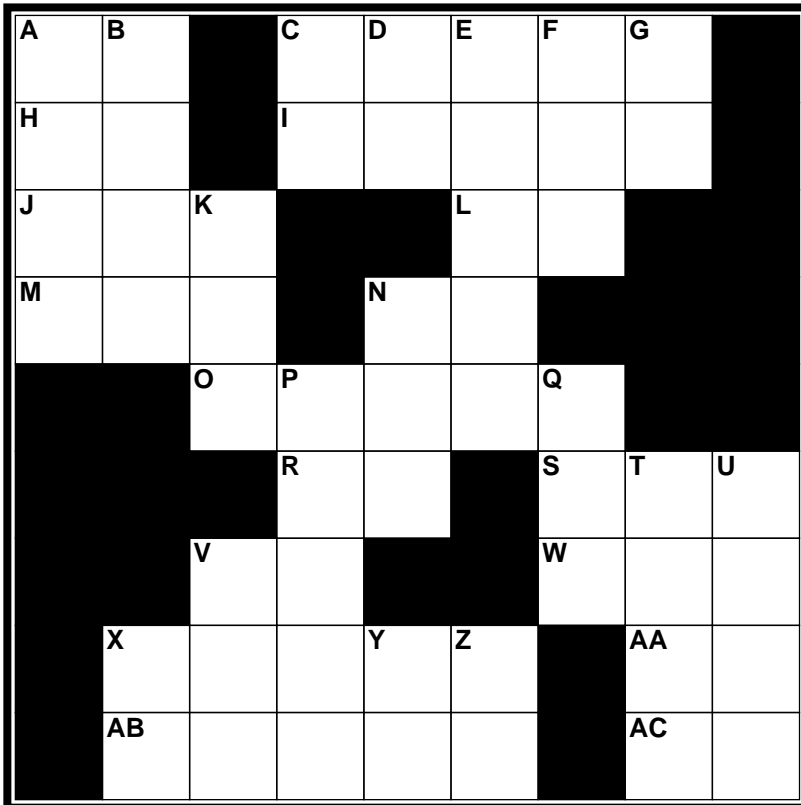
AE. The second digit is *trois* in French

DOWN

- A. A multiple of two
- B. Mean of L across and Q across
- C. A scramble of the first three digits of A across
- D. Consecutive digits unordered
- E. A prime
- F. A prime
- I. Thrice a prime
- J. Same as L across
- O. Digits in descending order
- P. M across times the product of digits in AB down
- Q. A prime
- R. Its digits total AA down
- S. S across times the sum of digits in Q down
- U. X across scrambled
- V. A multiple of eleven
- W. U across minus eleven

Puzzle 88

Modern Cross-figures, Volume 1



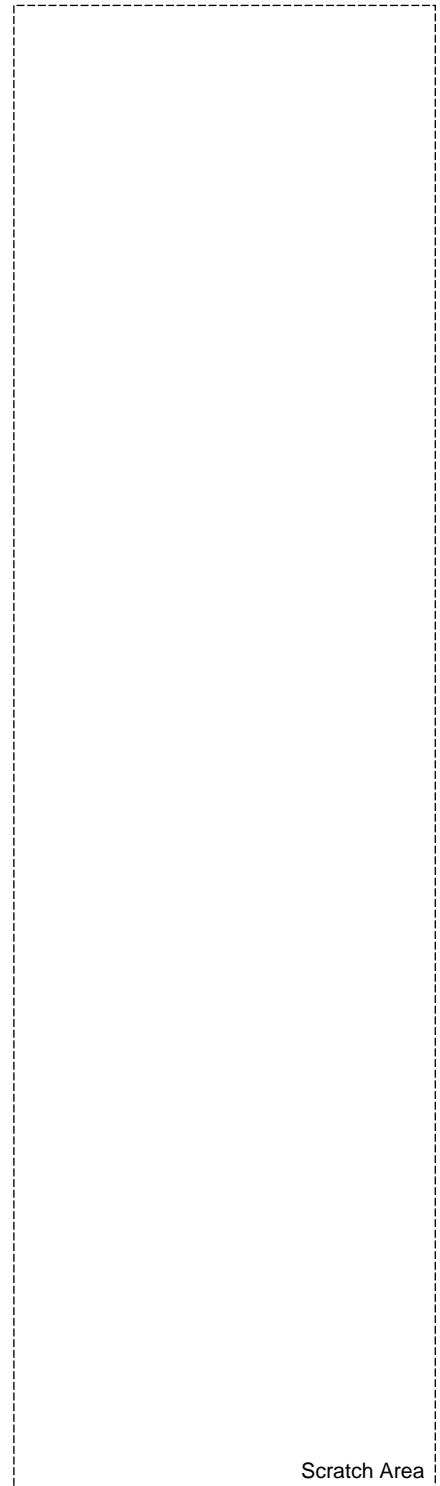
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ACROSS

- A. Has the same digit sum as V across
- B. Five times a prime
- C. Thrice a prime
- H. A across plus two
- I. An Ohio zip code
- J. Nine times AC across
- L. A quarter of H across
- M. N down times the product of digits in Z down
- N. A across minus twenty three
- O. E down scrambled
- R. N across reversed
- S. A palindrome
- V. A across reversed
- W. D down times the sum of digits in AC across
- X. The middle digit is the number in Chanel's most famous perfume
- AA. A square
- AB. Its digits total AC across
- AC. All digits are even

DOWN

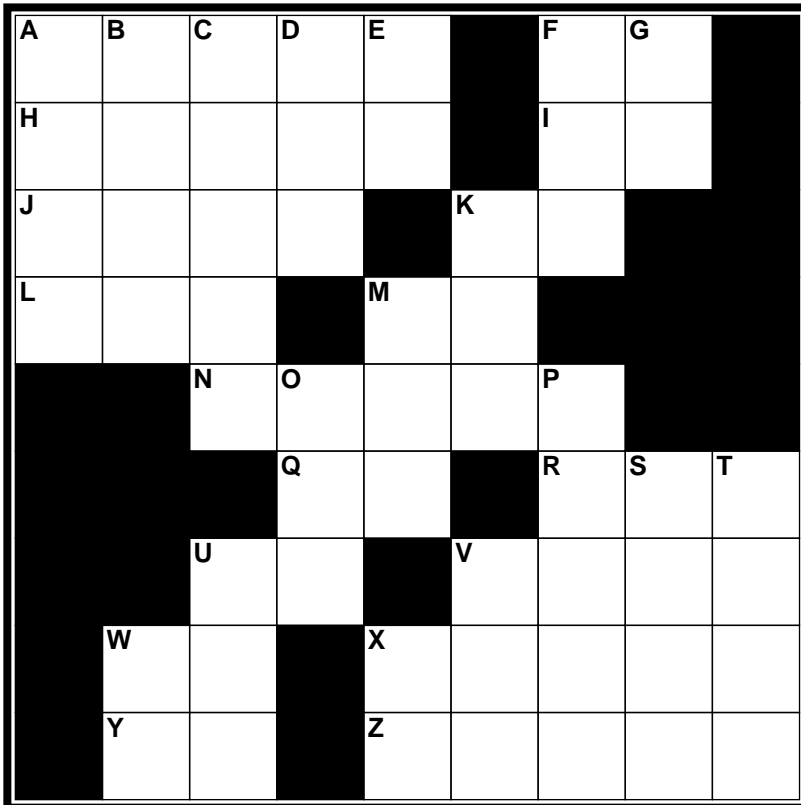
- A. All digits are different
- B. Five times a prime
- C. Has the same digit sum as N across
- D. First two digits of K down
- E. Has the same digit sum as C across
- F. A square
- G. A multiple of three
- K. M across plus ninety six
- N. A prime
- P. The reverse of a prime number
- Q. M across minus ninety two
- T. Has the same digit sum as D down
- U. Four times a prime
- V. G down times the sum of digits in V across
- X. Same as V across
- Y. A tenth of W across
- Z. R across reversed



Scratch Area

Puzzle 89

Modern Cross-figures, Volume 1



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ACROSS

- A. A multiple of three
- F. A prime
- H. N across scrambled
- I. G down reversed
- J. Its digits total M across
- K. Atomic number of zinc
- L. A prime
- M. A prime
- N. The last digit is the sum of digits in D down
- Q. F across reversed
- R. The last digit is the number of Spice Girls
- U. A third of M down
- V. Mean of B down and J across
- W. A multiple of eleven
- X. Twelve times S down
- Y. Digits in ascending order
- Z. Product of its digits is 4050

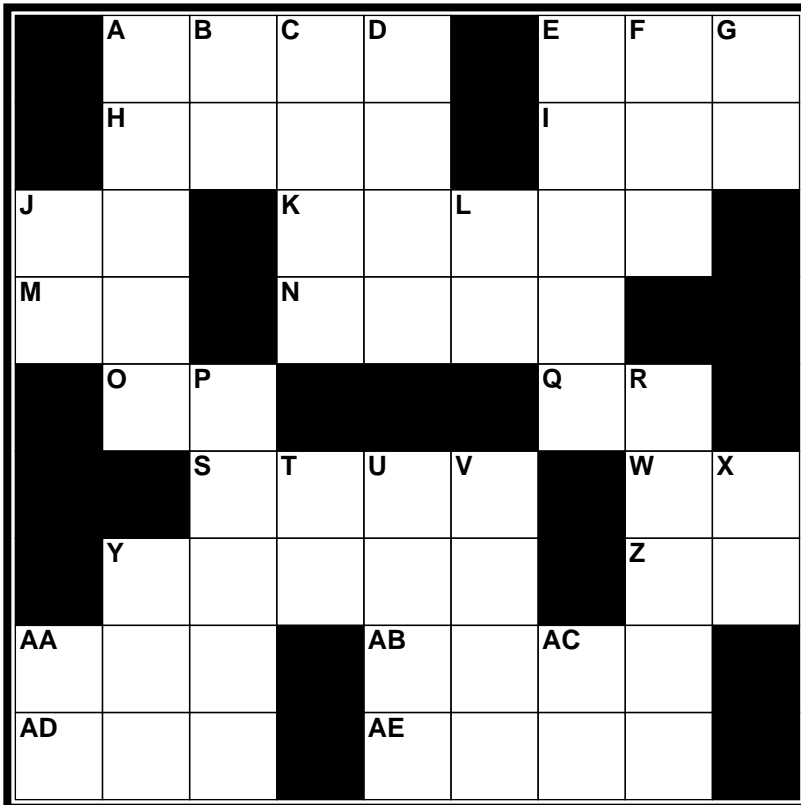
DOWN

- A. Six times L across
- B. The reverse of a prime number
- C. Thrice a prime
- D. U down plus Y across
- E. A prime
- F. Ten times F across
- G. All digits are odd
- K. F down minus sixty
- M. Q across plus eighty
- O. M down plus twenty four
- P. Twelve times A down
- S. The last digit is the original number of Back Street Boys
- T. Thrice a prime
- U. K down plus sixteen
- V. A scramble of the first three digits of A across
- W. Digits in descending order
- X. E down reversed

Scratch Area

Puzzle 90

Modern Cross-figures, Volume 1



AC. The cube of the product of digits in B down

Scratch Area

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ACROSS

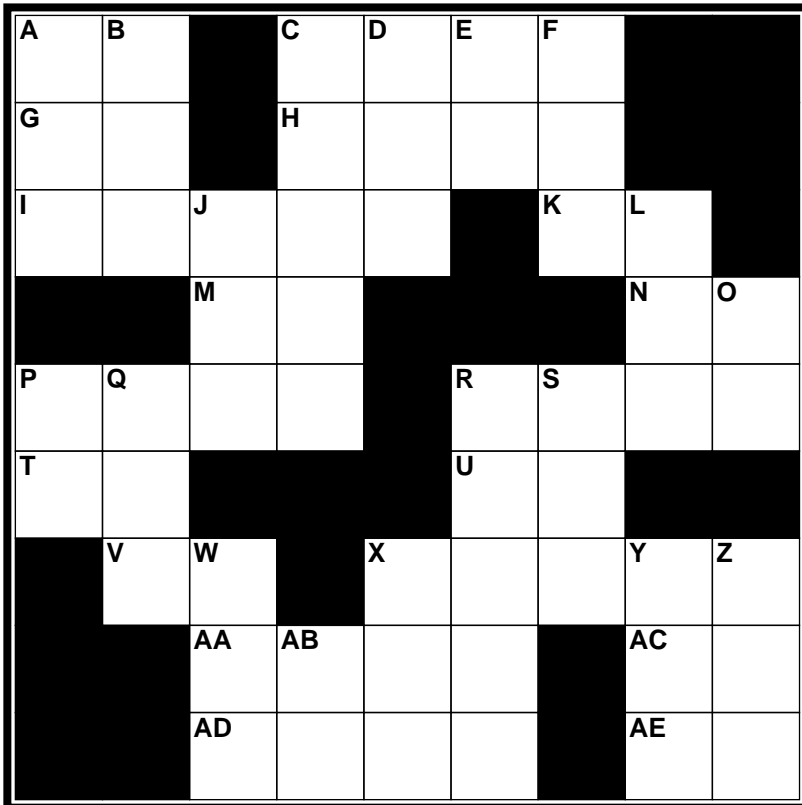
- A. The reverse of a prime number
- E. Eight times L down
- H. The first digit is the number of lines in a haiku
- I. Nine times Q across
- J. Z across times the product of digits in B down
- K. A prime
- M. J down plus nine
- N. Three times H across
- O. J across reversed
- Q. M across minus two
- S. Mean of A across and H across
- W. A third of O across
- Y. Product of its digits is 1080
- Z. A prime
- AA. The last digit is the sum of digits in G down
- AB. First four digits of R down
- AD. L down times the sum of digits in T down
- AE. Twice a prime

DOWN

- A. Product of its digits is 1176
- B. All digits are odd
- C. The reverse of a prime number
- D. Has the same digit sum as E down
- E. Its digits total Z across
- F. A scramble of the first three digits of K across
- G. W across plus eighteen
- J. A prime
- L. A prime
- P. Has the same digit sum as R down
- R. All digits are even
- T. A half of G down
- U. The last digit is the sum of digits in AC down
- V. Mean of C down and D down
- X. Q across reversed
- Y. Seven times J across
- AA. W across plus six

Puzzle 91

Modern Cross-figures, Volume 1



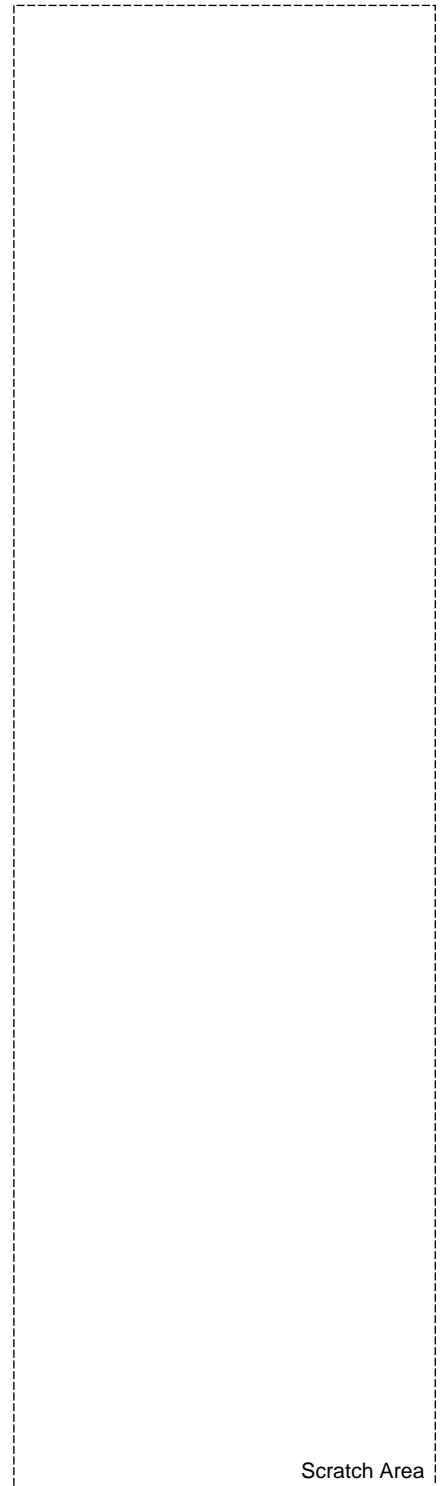
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ACROSS

- A. N across plus two
- C. A scramble of the first four digits of C down
- G. A fifth of A across
- H. A prime
- I. A prime
- K. Same as O down
- M. A prime
- N. All digits are odd
- P. Ten times A down
- R. All digits are different
- T. The last digit is the sum of digits in K across
- U. The first digit is $\epsilon\pi\pi\acute{\alpha}$ in Greek
- V. A square
- X. A prime
- AA. R across scrambled
- AC. A prime
- AD. Has the same digit sum as R down
- AE. N across plus twelve

DOWN

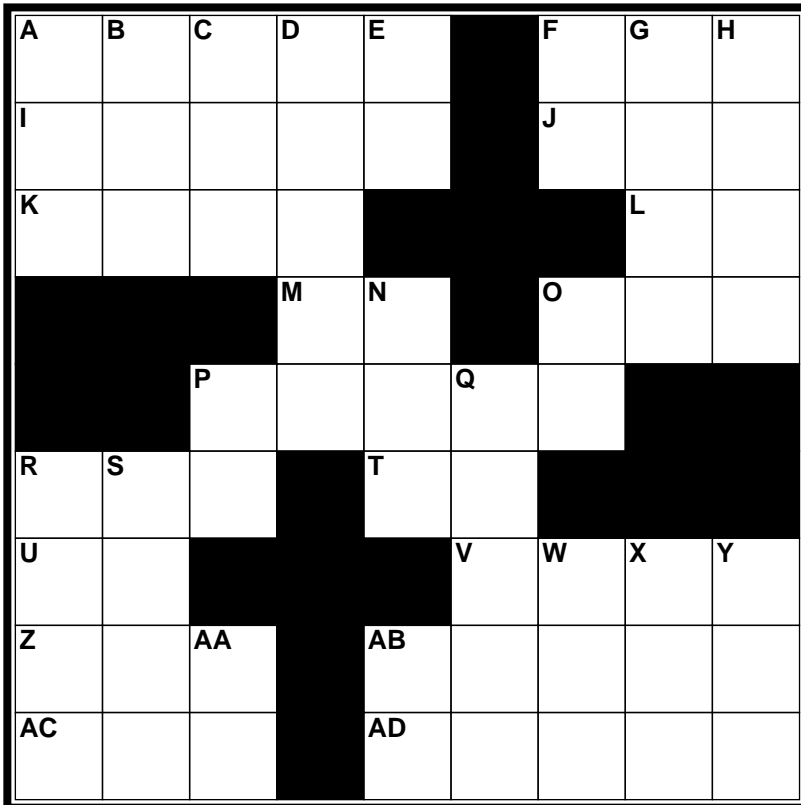
- A. A palindrome
- B. A palindrome
- C. Y down times Z down
- D. Eleven times AB down
- E. Last two digits of C across
- F. A palindrome
- J. S down minus one
- L. Two thirds of A down
- O. The reverse of a prime number
- P. A prime
- Q. Has the same digit sum as N across
- R. Its digits total V across
- S. Four times T across
- W. L down plus sixty seven
- X. F down minus five
- Y. The first digit is the sum of digits in K across
- Z. J down minus twelve
- AB. A prime



Scratch Area

Puzzle 92

Modern Cross-figures, Volume 1



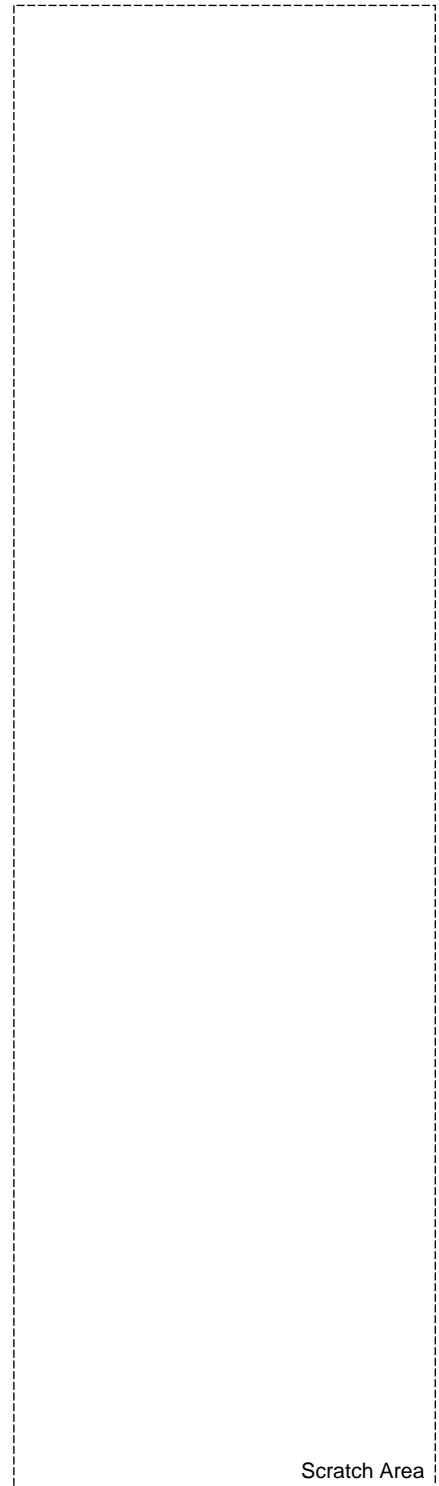
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ACROSS

- A. Thrice a prime
- F. A square
- I. An Idaho zip code
- J. Has the same digit sum as AA down
- K. All digits are different
- L. Has the same digit sum as P down
- M. A prime
- O. Ten times O down
- P. The penultimate digit is the sum of digits in L across
- R. F across plus eighteen
- T. A divisor of AB across
- U. L across minus six
- V. A square
- Z. Y down reversed
- AB. D down scrambled
- AC. Mean of F across and O across
- AD. Product of its digits is 10206

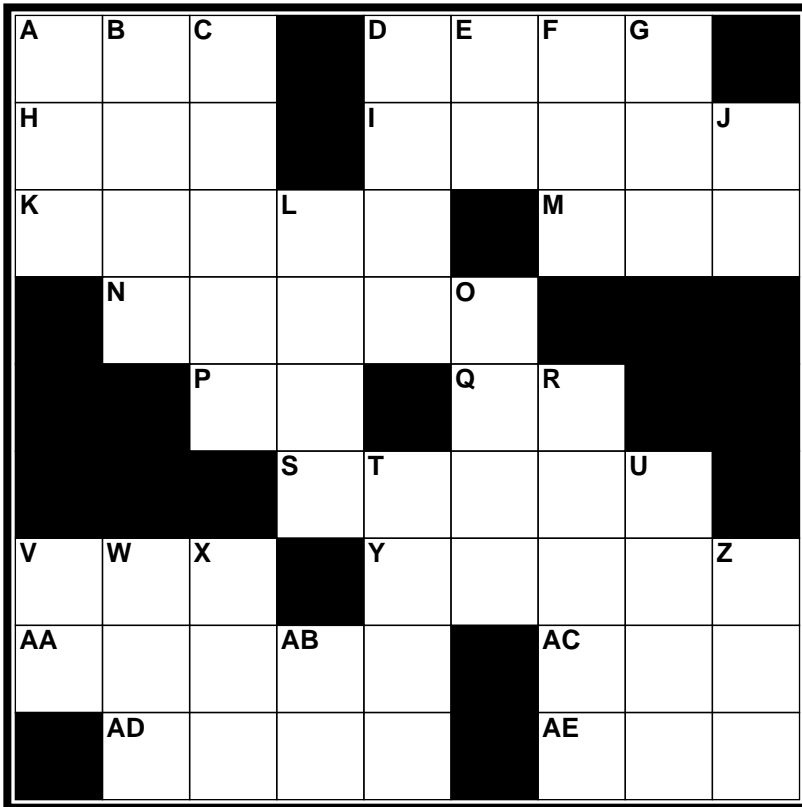
DOWN

- A. Mean of J across and O across
- B. A seventh of Z across
- C. Has the same digit sum as B down
- D. A multiple of three
- E. One and a half of T across
- F. U across reversed
- G. Five times a prime
- H. Digits in descending order
- N. Eight times T across
- O. E down plus three
- P. All digits are even
- Q. P across scrambled
- R. All digits are different
- S. Two fifths of P across
- W. O across minus seventy three
- X. Mean of T across and C down
- Y. Z across reversed
- AA. A prime
- AB. E down minus three



Puzzle 93

Modern Cross-figures, Volume 1



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ACROSS

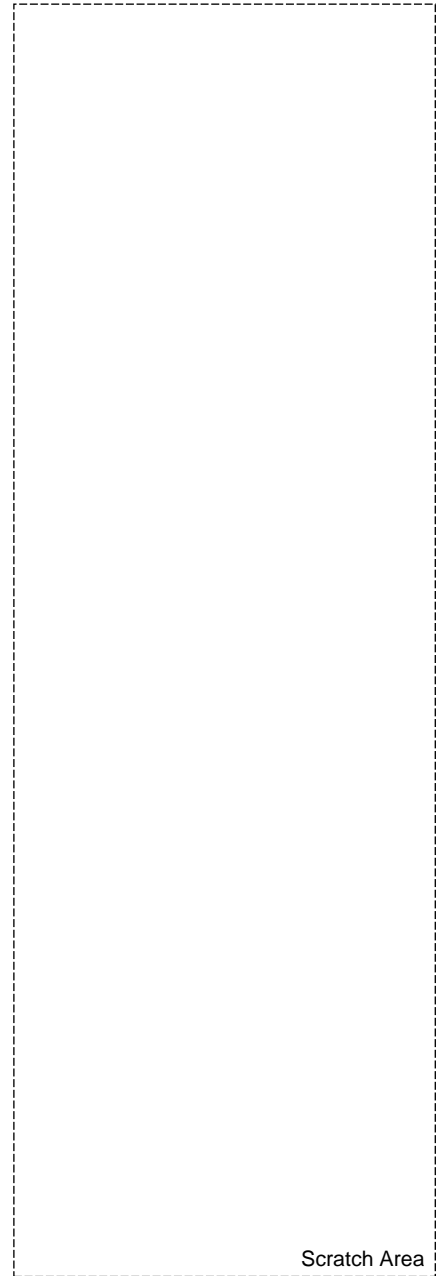
- A. The first digit is the number of reindeer pulling Santa's sleigh, without Rudolph
- D. The last digit is the sum of digits in W down
- H. G down minus twelve
- I. The reverse of a prime number
- K. Thrice a prime
- M. Q across times the sum of digits in E down
- N. All digits are different
- P. J down minus nine
- Q. The first digit is the number of sharps in the key of E major
- S. Mean of C down and L down
- V. M across plus thirteen
- Y. N across scrambled
- AA. Its digits total V down
- AC. A prime
- AD. All digits are different

- AE. Has the same digit sum as F down

DOWN

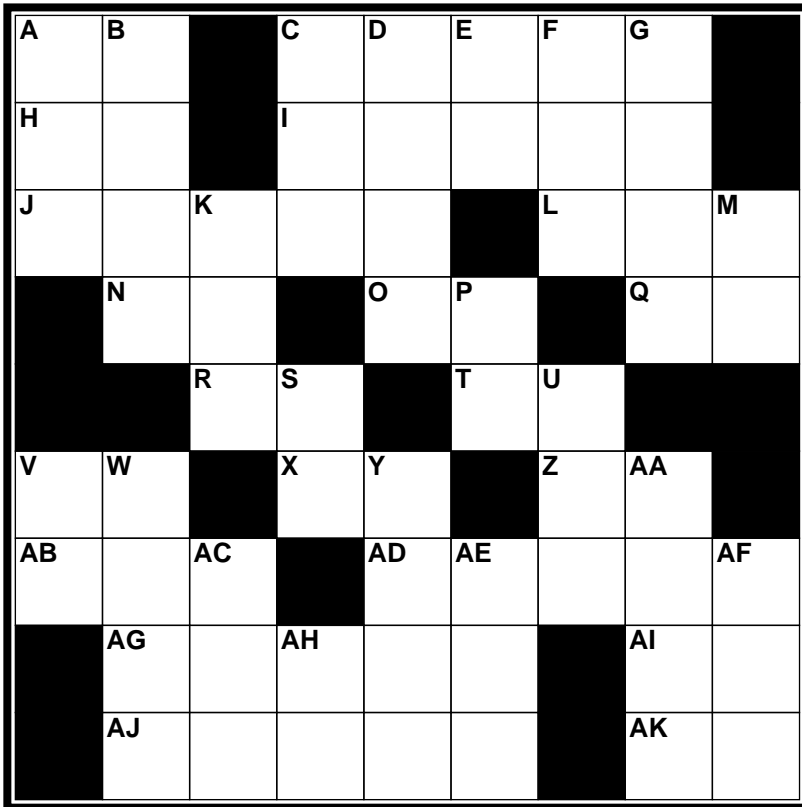
- A. F down plus eleven
- B. The second digit is the number of days in a week
- C. A multiple of three
- D. B down minus eleven
- E. Q across minus eleven
- F. M across times the sum of digits in W down
- G. F down minus seventy nine
- J. A prime
- L. Last four digits of K across
- O. The last digit is *duo* in Latin
- R. Mean of D across and K across
- T. A scramble of the first four digits of I across
- U. T down minus sixty two
- V. A half of E down

- W. J down times the sum of digits in H across
- X. A prime
- Z. The reverse of a prime number
- AB. Atomic number of tin



Puzzle 94

Modern Cross-figures, Volume 1



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ACROSS

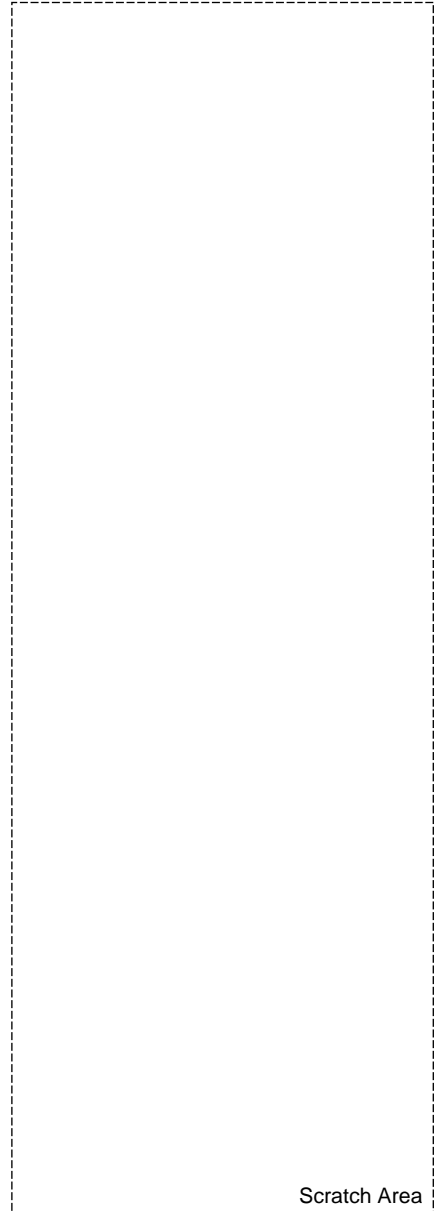
- A. Digits in ascending order
- C. Product of its digits is eighty four
- H. A across plus three
- I. Five times a prime
- J. Its digits total R across
- L. A square
- N. A down minus seventy one
- O. A prime
- Q. Four fifths of N across
- R. A prime
- T. A prime
- V. Q across reversed
- X. A prime number whose last digit is the number of horns on a unicorn
- Z. A prime
- AB. A palindrome whose first digit is the Messier catalog number for the Lagoon Nebula
- AD. Four times a prime
- AG. A multiple of eleven
- AI. Same as V across

- AJ. Five times a prime
- AK. Same as X across

DOWN

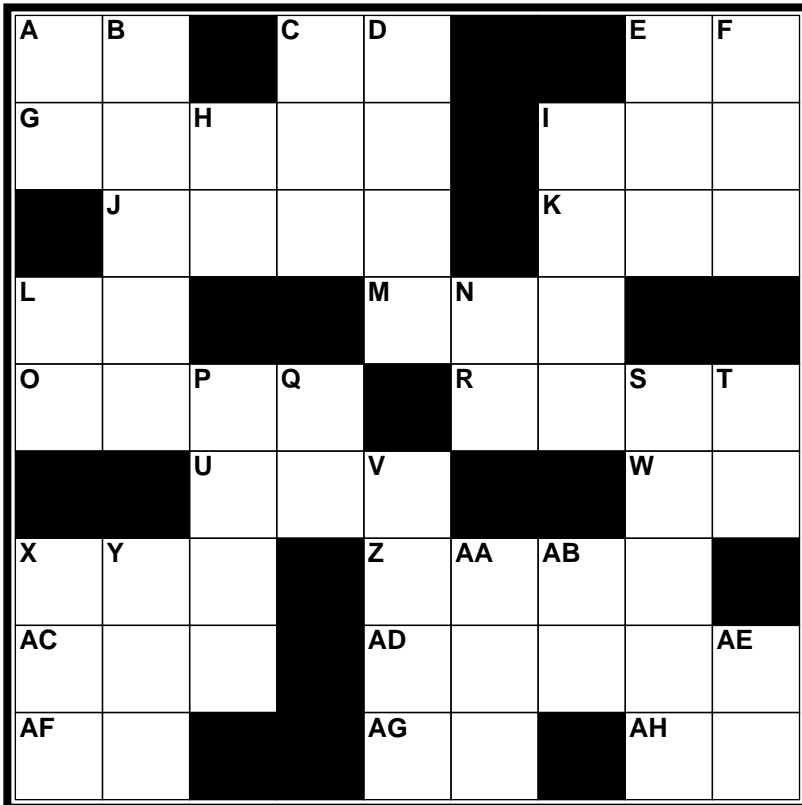
- A. Four times T across
- B. The second digit is the sum of digits in P down
- C. L across plus two
- D. C down times the product of digits in Z across
- E. Last two digits of J across
- F. A multiple of three
- G. The reverse of a prime number
- K. A palindrome
- M. Two times O across
- P. The reverse of a half of M down
- S. N across plus M down
- U. Has the same digit sum as R across
- V. Mean of N across and S down
- W. A square
- Y. U down plus AB across

- AA. The reverse of a prime number
- AC. A scramble of the first three digits of Y down
- AE. F down minus M down
- AF. A prime
- AH. The square of the sum of digits in K down



Puzzle 95

Modern Cross-figures, Volume 1



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ACROSS

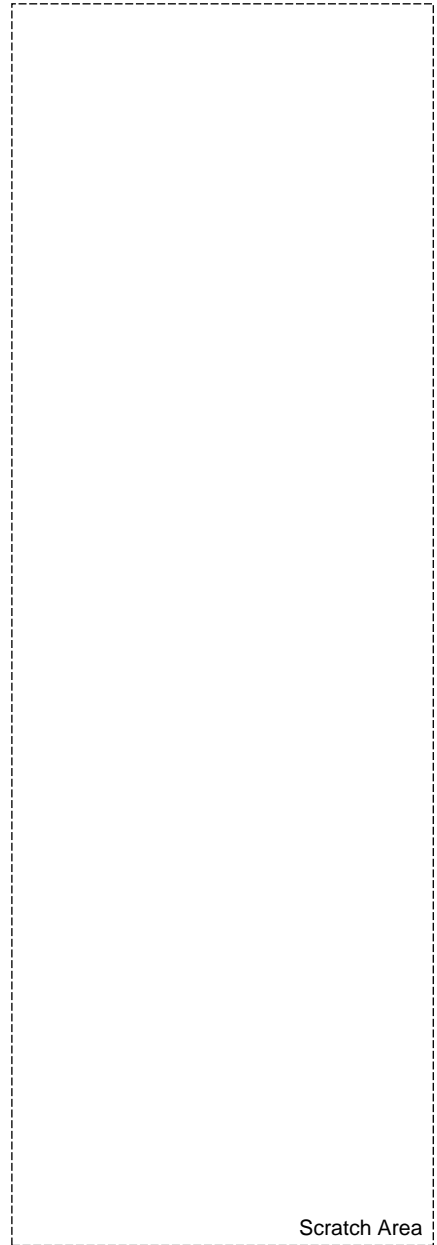
- A. Has the same digit sum as C across
- C. A triangular number whose first digit is the number of beats-per-measure in a march
- E. A multiple of five
- G. B down minus AE down
- I. A across plus W across
- J. The last digit is the number of wives of Henry VIII
- K. Same as F down
- L. The reverse of a half of A across
- M. I down minus F down
- O. Its digits total L down
- R. Its digits total T down
- U. Nine times A across
- W. The square of the sum of digits in AC across
- X. A prime number whose reverse is also a prime number
- Z. A multiple of two

- AC. Eight times E across
- AD. Its digits total T down
- AF. The last digit is *siete* in Spanish
- AG. A square
- AH. A prime

DOWN

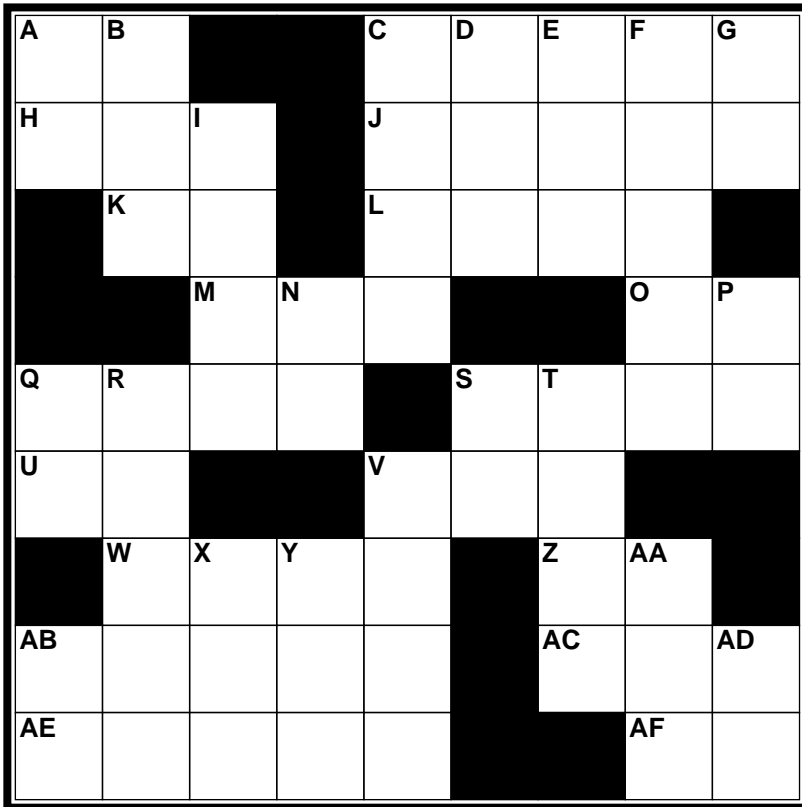
- A. Same as A across
- B. Its digits total L down
- C. AE down times the sum of digits in AC across
- D. V down plus H down
- E. U across minus twenty
- F. Eight times Q down
- H. L across reversed
- I. M across plus F down
- L. The sum of digits in V down
- N. A seventh of C down
- P. O across scrambled
- Q. A prime
- S. Its digits total L down
- T. A square number whose reverse is a prime number

- V. D down minus H down
- X. A prime
- Y. F down minus AF across
- AA. A scramble of the first three digits of I down
- AB. Three times C across
- AE. AH across minus ten

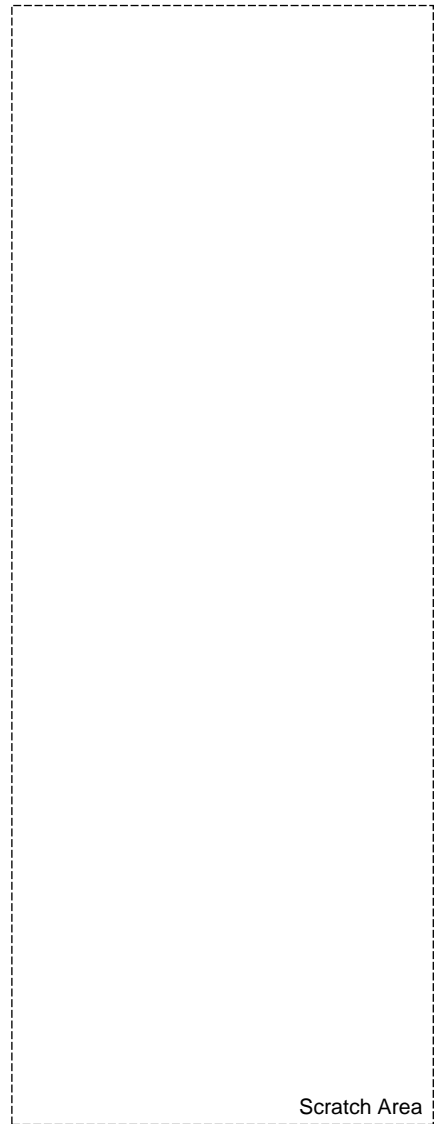


Puzzle 96

Modern Cross-figures, Volume 1



- T. Has the same digit sum as S across
- V. Has the same digit sum as L across
- X. A multiple of three
- Y. Mean of AA down and M across
- AA. A prime
- AB. A prime
- AD. Three quarters of Z across



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ACROSS

- A. The sum of digits in V down
- C. Its digits total A down
- H. The last digit is the number of pairs of wings on a dragonfly
- J. Four times a prime
- K. A across plus seventy seven
- L. The second digit is the sum of digits in A across
- M. A square
- O. K across minus seven
- Q. The reverse of a prime number
- S. The reverse of a prime number
- U. The first digit is the sum of digits in N down
- V. The last digit is the number of vowels in the English alphabet, excluding Y
- W. AD down squared

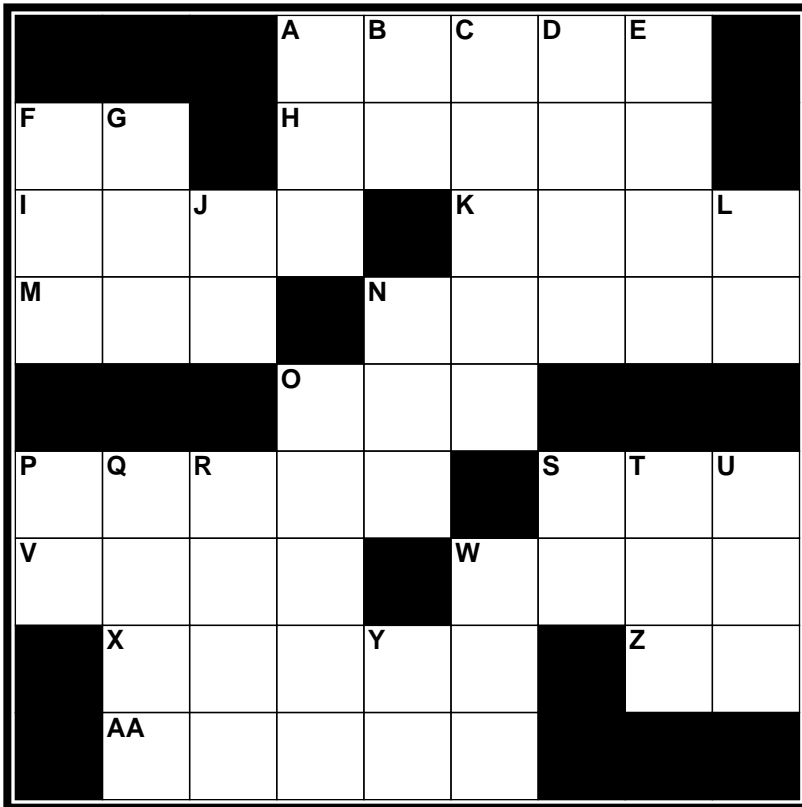
- Z. Mean of K across and U across
- AB. V down times A across
- AC. Nine times Z across
- AE. A multiple of eleven
- AF. A prime

DOWN

- A. A prime
- B. H across reversed
- C. A scramble of the first four digits of AE across
- D. H across minus eight
- E. A half of D down
- F. Product of its digits is 10206
- G. Two times P down
- I. S across scrambled
- N. Mean of P down and G down
- P. A down minus one
- Q. U across reversed
- R. Its digits total P down
- S. Same as O across

Puzzle 97

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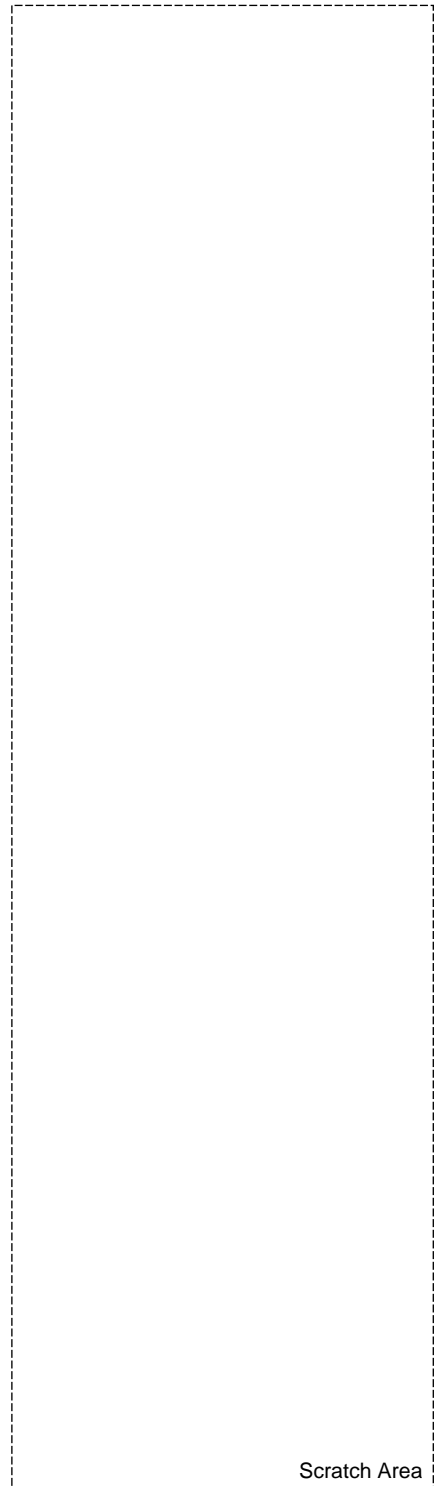
ACROSS

- A. All digits are different
- F. Z across minus four
- H. Has the same digit sum as C down
- I. E down scrambled
- K. E down minus three
- M. Has the same digit sum as F across
- N. A square
- O. F down minus forty one
- P. A multiple of seven
- S. A prime
- V. Mean of I across and A down
- W. All digits are different
- X. Three quarters of C down
- Z. U down minus forty
- AA. H across scrambled

DOWN

- A. A square
- B. S down times the product of digits in L down
- C. A multiple of two

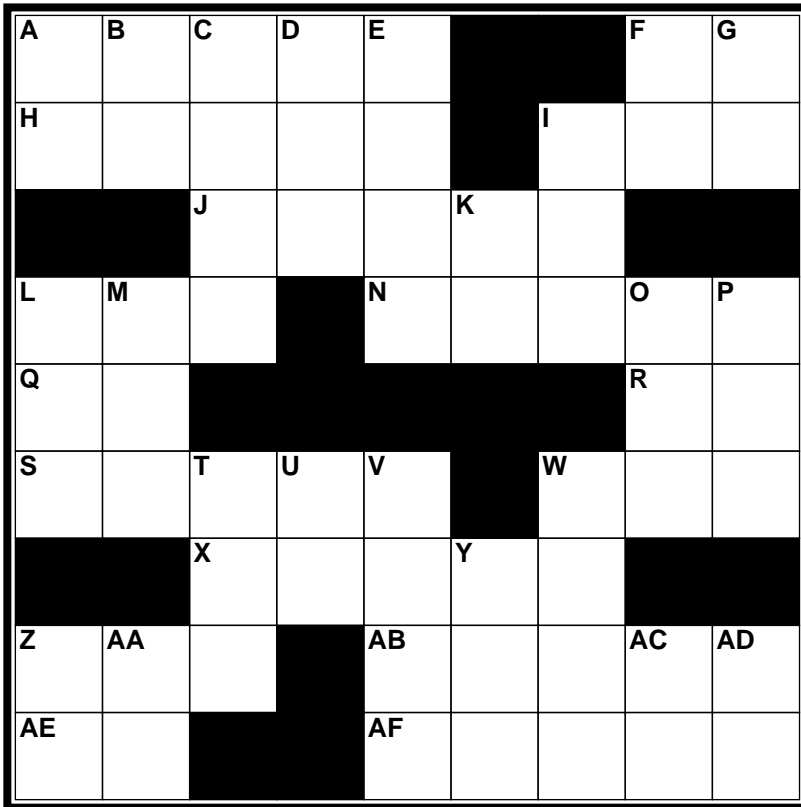
- D. The first digit is the number of points on a Star of David
- E. K across plus three
- F. A prime
- G. M across times the product of digits in L down
- J. B down plus six
- L. A prime
- N. L down times the sum of digits in R down
- O. N across scrambled
- P. A fifth of G down
- Q. W across minus sixty three
- R. A prime
- S. A prime
- T. A prime
- U. The reverse of a prime number
- W. Has the same digit sum as S across
- Y. P down minus nine



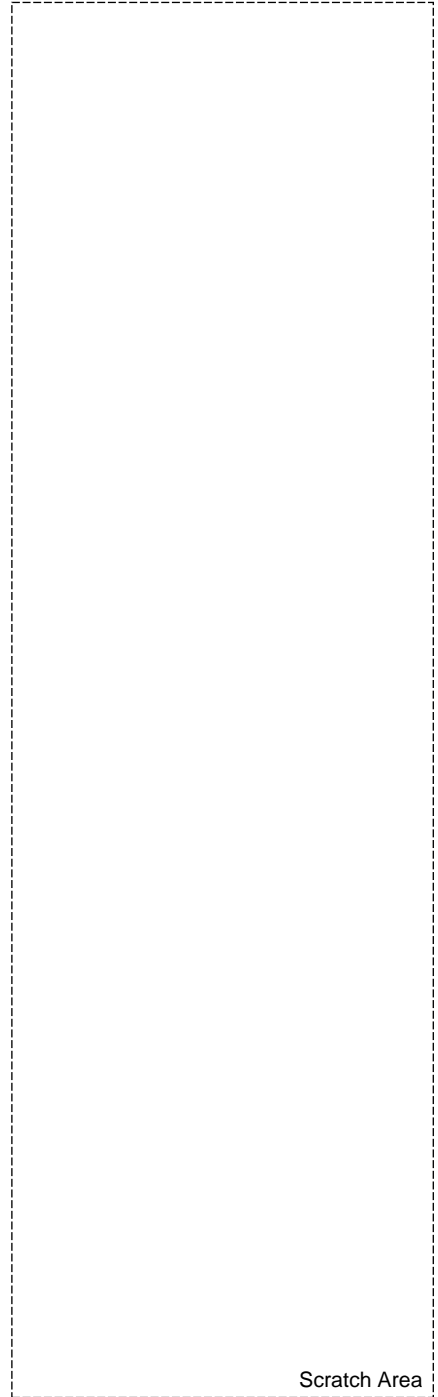
Scratch Area

Puzzle 98

Modern Cross-figures, Volume 1



AD. One and a half of AE across



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ACROSS

- A. Two times X across
- F. K down minus nine
- H. Its digits total AA down
- I. A multiple of eleven
- J. Product of its digits is 1152
- L. Mean of I across and L down
- N. A cube
- Q. G down plus five
- R. A prime
- S. A Tennessee zip code
- W. L across reversed
- X. A prime
- Z. AE across times the sum of digits in I down
- AB. A multiple of three
- AE. Two thirds of K down
- AF. Its digits total AA down

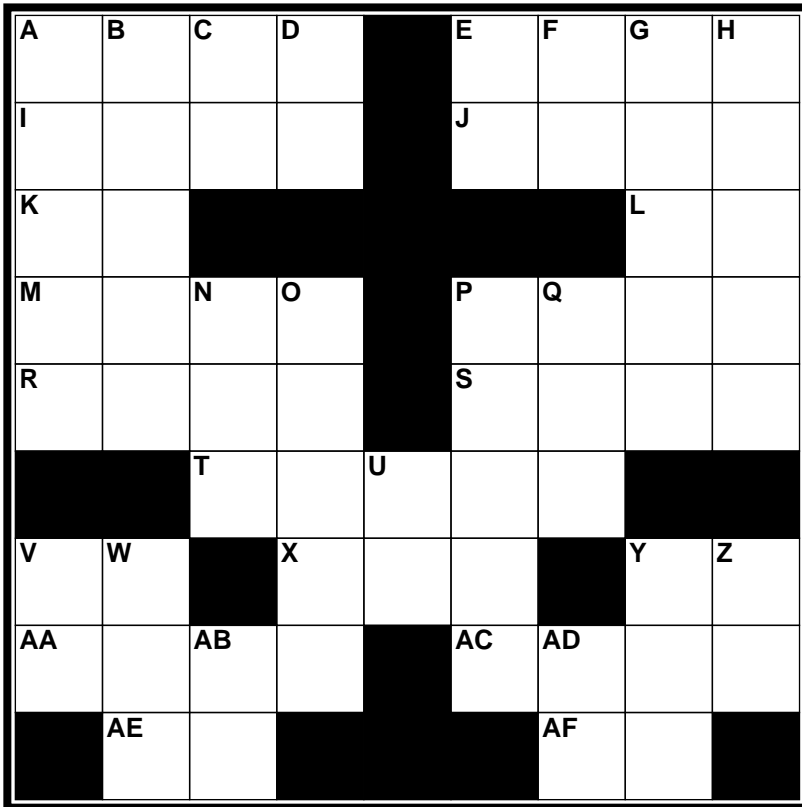
DOWN

- A. A divisor of H across
- B. All digits are even
- C. A scramble of the first four digits of N across

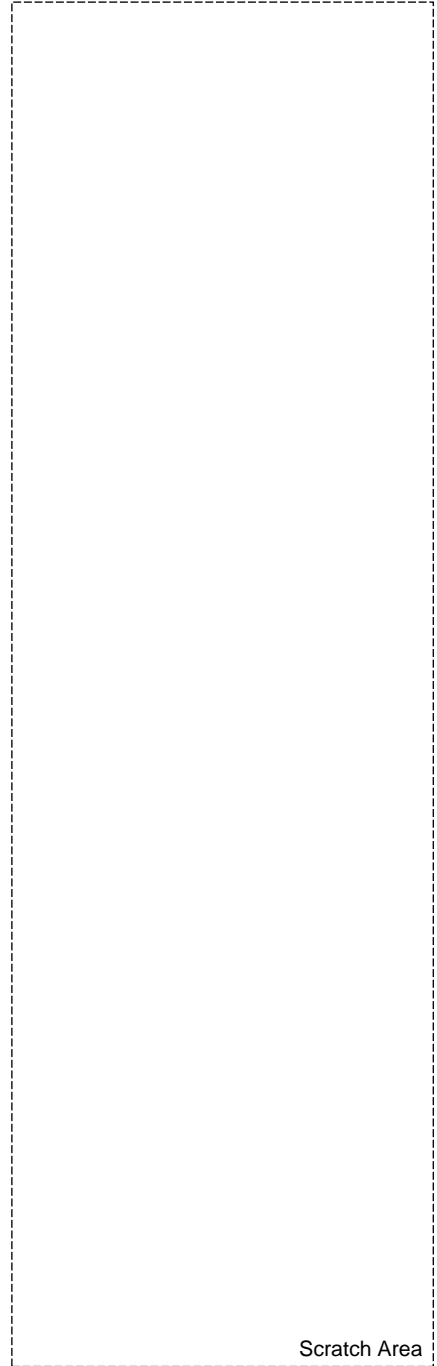
- D. Mean of M down and P down
- E. Its digits total AA down
- F. F across plus three
- G. The last digit is the sum of digits in AA down
- I. Two to the power of the sum of digits in AA down
- K. The first digit is the sum of digits in B down
- L. A prime
- M. A prime
- O. M down plus fifty
- P. Has the same digit sum as AD down
- T. AE across times the sum of digits in Z down
- U. B down minus two
- V. A scramble of the first four digits of S across
- W. Its digits total A down
- Y. O down plus seventeen
- Z. AE across reversed
- AA. A square
- AC. Last two digits of P down

Puzzle 99

Modern Cross-figures, Volume 1



AD. A prime number whose last digit is the number of stones in a peach



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ACROSS

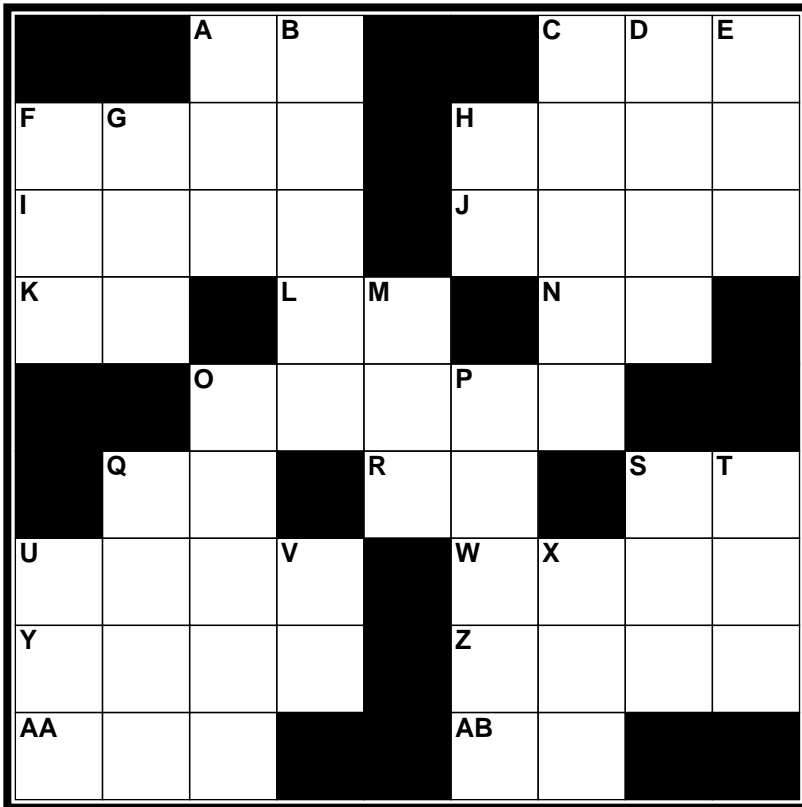
- A. AA across minus forty five
- E. R across scrambled
- I. Twice a prime
- J. Mean of Y down and I across
- K. All digits are even
- L. The reverse of a half of V down
- M. A multiple of seven
- P. Last four digits of G down
- R. Its digits total K across
- S. AC across reversed
- T. Its digits total E down
- V. A prime
- X. Seven times L across
- Y. A prime
- AA. The penultimate digit is the number of sides on a triangle
- AC. S across reversed
- AE. AB down plus ten
- AF. Atomic number of silicon

DOWN

- A. A West Virginia zip code
- B. Its digits total K across
- C. A prime
- D. Y across reversed
- E. A prime
- F. Mean of N down and E down
- G. B down scrambled
- H. Has the same digit sum as T across
- N. The square of the sum of digits in X across
- O. Has the same digit sum as H down
- P. Has the same digit sum as O down
- Q. A palindrome
- U. A prime
- V. K across times the product of digits in N down
- W. Eleven times AB down
- Y. A palindrome
- Z. One and a half of V down
- AB. U down reversed

Puzzle 100

Modern Cross-figures, Volume 1



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ACROSS

- A. A prime
- C. A North Carolina area code and a palindrome
- F. A prime
- H. S across times C across
- I. A prime
- J. A multiple of eleven
- K. A prime
- L. A Fibonacci number whose reverse is a prime number
- N. A divisor of H across
- O. B down minus sixty three
- Q. K across minus A across
- R. A prime
- S. A half of N across
- U. Mean of H down and D down
- W. F across plus twenty seven
- Y. F across minus twenty three
- Z. All digits are different
- AA. The middle digit is the sum of digits in C across

AB. A prime number with the same digit sum as S across

DOWN

- A. Seven times Q across
- B. All digits are odd
- C. A West Virginia zip code
- D. H across scrambled
- E. T down plus one
- F. A down minus seven
- G. Last three digits of F across
- H. A multiple of seven
- M. A prime
- O. Its digits total Q across
- P. The reverse of a prime number
- Q. Mean of L across and H across
- S. A palindrome
- T. S down minus twenty nine
- U. The last digit is the number of counties in Delaware
- V. Mean of R across and K across

X. A scramble of the first three digits of W across

Scratch Area

Answers 1 to 10

Puzzle 1

		1	2	3	4	2		
		2	1	1	5	5		
				7	2	5	3	3
9	9	4	2	5			2	0
8	7	4	9		8	6	7	8
2	8			5	4	3	4	5
2	4	6	8	0				
		7	4	8	8	1		
		2	1	3	2	4		

Puzzle 2

5	8						2	4	
9	2	4					1	5	4
6	6	1	3			1	3	8	6
4	8		9	1	1			9	6
			2	9	4				
3	6		1	3	1			6	4
1	0	1	1			9	4	6	0
6	3	6					1	1	9
8	4							3	6

Puzzle 3

	7	6	8	1	1			1	2
	3	2	2	0	3			7	5
	8	3			2	3	1		
	5	1	3	9		3	3		
			5	2	9				
	7	7		5	6	9	1		
	9	9	5				1	9	
2	3		2	2	4	5	6		
8	0		9	4	3	3	5		

Puzzle 4

			2	1	7				
		2	7	1	1	1			
1	7	4	6		7	1	5	2	
5	7	6	7		8	4	8	1	
2	1						1	2	
1	8	3	4		2	1	0	5	
2	8	0	1		1	7	7	1	
		1	7	3	0	1			
		9	1	7					

Puzzle 5

4	3	9				8	4	3	
5	4	0				4	8	6	
1	8	0	4		2	4	3	0	
		2	1	9	0	4			
			1	3	5				
		1	4	4	3	2			
1	4	8	5		2	3	4	5	
4	6	7				4	1	4	
2	8	4				1	4	8	

Puzzle 6

1	7	8				2	9	5	
5	0	4				3	2	1	
8	4	1	1			1	0	5	8
9	2		1	8	4			2	9
			9	7	0				
2	3		6	1	8			7	2
6	3	5	6			8	2	8	5
1	6	8					5	0	4
3	4	4					8	4	5

Puzzle 7

	2	1	3	6	1				
	6	1	1	2	3		8	5	
	1	2	1		2	3	7	8	
7	5	0		6	5	3			
5	8		4	4	1		8	2	
		3	2	0		3	6	9	
1	9	2	0		7	8	7		
2	1		6	9	7	4	6		
		9	9	9	4	2			

Puzzle 8

	1	4	5			1	1	6	
8	1	8	6			7	1	7	7
7	6	5	5			7	6	5	9
		9	2			7	5		
3	5	5	5			5	6	4	8
9	7						7	7	
5	6	2	5			4	7	8	0
		3	3	2	9	3			
		7	5	3	2	2			

Puzzle 9

		3	8		1	3			
		1	0	6	8	4			
6	4		4	0	8		3	3	
8	0	4	5		2	7	0	7	
9	6	1				3	5	6	
9	9	6	8		3	6	1	1	
1	7		1	3	6		8	2	
		1	2	2	7	1			
		9	1		2	6			

Puzzle 10

	7	1	4		4	4			
	6	5	1		2	9	4		
	2	0	0	9		1	9		
5	9	1		1	9	5			
4	3		3	6	1		2	4	
		1	4	7		5	1	9	
	9	6		1	1	5	6		
	6	4	8		2	0	0		
	8	0			3	6	9		

Answers 11 to 20

Puzzle 11

4	5	8	5		2	4	4	8
4	8	5	5		3	9	9	2
	9	2				2	2	
		7	8	6	8	0		
			4	1	1			
		4	1	2	7	3		
	4	6				4	1	
5	0	2	2		9	2	0	4
4	8	6	9		3	9	2	4

Puzzle 12

	2	5	5		9	3	7	
9	0	6	1		3	4	9	6
1	8	4				8	0	2
		1	2	7	6	9		
			7	8	8			
		1	3	1	3	5		
1	8	7				7	3	9
6	1	8	1		1	0	9	2
	1	1	3		3	9	5	

Puzzle 13

2	4	7	4		8	6	4	
7	2	7	1		3	0	8	7
	7	2			3	5	8	6
	4	2		2	4		8	4
		9	7	4	9	5		
4	4		3	4		1	7	
8	5	8	1			2	2	
4	3	1	1		8	5	8	1
	3	9	3		7	2	3	5

Puzzle 14

9	3	6	5	5			4	7
8	8	0	1	1		3	8	8
8	4	0			6	4	5	3
9	3	8		1	8			
		9	3	6	7	9		
			9	2		3	5	6
2	7	4	8			6	9	5
6	4	4		1	9	6	9	9
1	8			1	7	7	0	3

Puzzle 15

	9	5			7	8		
3	5	7	3		1	1	9	1
3	6		2	1	3		9	0
2	4		8	7	5		6	8
9	0	6	3		8	6	4	0
		1	8		7	3		
6	1	1				4	6	6
9	4	5	6		3	4	1	8
		5	9		7	1		

Puzzle 16

	1	6		9	1			
7	6	8		8	0		3	2
5	0	7	4		3	4	9	0
				5	7		8	3
			1	0	2	1	8	
8	3	5		1	2			
6	1	2	7		8	3	1	4
7	2		8	5		4	2	1
			6	2		6	8	

Puzzle 17

1	2	1			8	4	3	
1	2	2	3		4	6	8	8
2	1	1	6		3	1	9	4
3	0	2	8		2	0	2	5
			8	4	7			
		2	1	6	5	9		
6	8	3			3	8	6	
1	7	2	2		2	1	4	8
9	4	1	3		6	7	3	8

Puzzle 18

4	2					1	4	
1	7	7	7		9	4	2	1
5	0	7	1		9	4	9	6
2	2		1	5	7		4	1
1	3		4	1	3		6	6
		6	9	3	0	5		
5	1	3				1	5	8
7	6	0				7	1	9
	4	4				9	8	

Puzzle 19

	1	3	2		1	4	5	6
	5	7	6		4	5	9	6
		5	1	6	4	5		
2	1	6	4	2		7	2	
2	7						1	2
	7	5		3	1	4	6	1
		3	3	7	8	1		
7	3	5	6		3	6	9	
3	2	2	5		9	2	7	

Puzzle 20

2	1	3	3	7				
1	7	3	3	2		4	5	5
4	1	4	4		6	8	6	2
	2	8		8	2			
		4	2	3	4	3		
			6	5		7	4	
3	7	4	4		2	3	0	4
7	4	4		1	3	2	3	7
				6	7	1	2	0

Answers 21 to 30

Puzzle 21

	1	7		6	1		4	2
	2	4	2	9	6		2	5
2	4	2	3	4		4	0	6
3	2			2	7	6		
1	1	5	7		8	8	8	1
		8	4	6			1	0
2	2	5		3	5	9	6	0
4	0		6	4	5	2	0	
7	8		6	8		6	2	

Puzzle 22

9	1	7	2	8				
3	6	0	7	7				
	2	3		4	3		5	5
		4	8	8	7		6	7
1	2	9	5		2	2	6	4
6	5		3	7	6	2		
3	9		1	7		6	4	
					2	2	4	1
					1	6	0	8

Puzzle 23

9	2		3	4	3		4	6
3	6		3	9	6		6	7
9	5	7	0		5	7	9	0
8	3	4	5		5	9	9	6
	2	9				7	0	
		8	7		4	4		
7	3	1	0		1	2	9	6
1	1		1	5	2		5	3
3	7		8	8	4		7	8

Puzzle 24

1	9	6		3	2	9	3	1
9	4	1		2	9	4	8	6
4	1	5	1	3		4	8	5
			1	1	9	4		
		6	9		5	8		
		6	1	3	2			
5	1	1		2	8	5	8	4
1	1	9	1	2		7	1	3
6	5	7	4	7		8	1	1

Puzzle 25

	2	2	7	8	8			
	2	4	9	7	2		8	3
2	7	1	6	8		1	7	8
2	9			8	9	0		
5	6	9	9		4	5	5	1
		5	7	6			1	5
5	7	0		1	1	5	2	9
3	5		2	8	7	3	9	
			4	7	3	0	1	

Puzzle 26

8	2	7	9			1	4	1
2	8	7	9		6	2	2	4
8	7	2	0		8	6		
1	9	8		1	9			
		1	1	3	6	7		
			9	3		1	9	7
		1	8		3	1	5	5
1	9	7	0		8	3	1	8
7	1	5			1	6	2	3

Puzzle 27

		1	1	1	7	2		
		5	1	0	4	1		
1	1	9	4	6		7	9	8
4	6	6	0	5		1	2	1
2	1						4	2
3	6	3		3	2	6	3	6
1	7	1		4	2	1	3	1
		9	1	2	9	3		
		5	1	0	2	1		

Puzzle 28

1	9		1	2	5	8	4	
1	0		5	8	1	4	2	
	4	1	4	4	9			
	9	1		1	3			
	3	6	1		3	1	6	
			2	1		5	0	
			5	0	1	4	3	
	5	6	8	0	2		2	5
	7	3	5	6	1		2	2

Puzzle 29

	4	3	9	6		9	7	
	5	4	1	9		9	9	1
1	9	8	2			3	2	6
9	1		2	1		2	8	
		1	7	0	3	5		
	1	7		5	1		2	2
5	3	0			4	7	6	1
1	5	4		7	4	1	0	
	8	7		1	9	9	1	

Puzzle 30

	8	3				7	5	
4	6	4				1	5	8
3	9	8	6		4	3	8	0
8	3		6	2	3		8	0
			8	2	4			
2	6		2	8	0		5	8
9	8	5	4		4	4	5	3
8	9	2				3	8	0
	3	5				5	7	

Answers 31 to 40

Puzzle 31

3	1	4	8		5	2	5	3
1	9	9	9		8	9	1	0
5	3	0	1		9	9	5	0
1	1	7			2	3	0	
8	9	8	3		3	9	0	1
			1	7	1			
			6	8	4			
2	2	3	5		8	3	9	8
3	8	9	8		7	1	7	2

Puzzle 32

1	6	3	2	3		3	6	1
8	4	9	9	5		7	2	5
	1	3	0		3	3	9	3
	4	5		6	8			
		2	2	7	5	2		
			4	5		4	2	
7	4	2	5		1	5	4	
2	9	0		1	6	2	9	4
5	5	0		5	3	2	6	8

Puzzle 33

2	5		1	7	5		5	2
5	8		8	0	9		5	9
1	8	1	7		8	5	9	8
8	5	1	9		8	5	2	5
9	3	8			9	4	1	
		6	7	8	5	9		
		9	7	7	1	0		
			9	3	2			
			1	2	5			

Puzzle 34

	7	9	1	7		3	8	4
8	7	6	7	9		1	2	8
3	9	4	7	8		4	1	
3	1			9	6	1		
	7	4	5		6	5	7	
		3	9	7			3	7
	7	3		6	3	3	4	2
5	9	6		7	3	4	8	6
6	3	2		9	1	2	9	

Puzzle 35

8	4	1		6	9	9	6		
6	8	6		3	8	2	1	4	
3	2	1	8				5	1	
1	4		2	8			3	0	
		4	3	1	1	5			
		3	6		5	1		8	3
1	1				5	8	3	2	
8	2	2	9	8		2	1	8	
	8	9	3	9		3	2	8	

Puzzle 36

8	6	4	9		2	8	8	4
5	3	8	2		9	2	0	7
1	0	0				1	0	1
6	3	5	2		7	9	8	5
9	4	6	8		9	9	7	9
			8	5	8			
9	5		4	6	3		5	9
7	2	1	0		2	8	5	3
	7	0				7	8	

Puzzle 37

		5	8	1	4	7		
		8	0	1	6	0		
7	8		1	5	1		5	4
2	2	9	6		1	8	8	0
	2	7				8	1	
7	9	2	9		5	5	5	4
6	6		5	1	3		8	7
		5	5	8	8	1		
		7	0	0	3	9		

Puzzle 38

3	5	2	4		1	8	4	1
7	2	4	1		4	2	5	3
6	4	0				1	1	6
		8	1	1	1	3		
			8	1	8			
		3	8	7	6	4		
4	2	1				1	2	8
2	3	5	4		9	6	9	1
4	8	7	6		3	5	5	2

Puzzle 39

9	2	1	1	9		7	1	
1	2	2	6	6		3	0	8
		1	7			9	8	9
			9	9		1	9	
		7	9	9	5	2		
	3	3		1	1			
3	9	9			7	7		
2	1	6		1	7	6	9	9
	7	6		5	2	8	8	9

Puzzle 40

		6	7		7	5		
		2	8	1	1	7		
2	6		2	9	7		5	4
7	7	7	6		4	5	7	5
	2	3				3	4	
3	2	2	3		4	6	6	4
4	6		2	2	6		1	0
		4	2	6	4	3		
		6	8		6	1		

Answers 41 to 50

Puzzle 41

4	7	3		1	7	2	8
3	2	8		2	9	8	2
	8	1		8	6	4	0
		8	2	3		8	9
2	5	8	3		8	3	4
8	2			1	4	1	
	7	1	5	3		5	5
1	9	0	0	8		7	2
2	0	4	6			7	1

Puzzle 42

9	8	8	9	5		1	8
2	3	8	3	3		5	9
6	3	6	2	1		5	8
7	2		4	3	6		
	3	2	4		9	3	6
		7	7	5			2
	1	9		2	6	5	7
4	0	6		3	3	8	3
7	8			9	6	4	5

Puzzle 43

8	4	4	1	1		1	7
5	3	3	5	2		5	2
9	5		5	8	1	5	8
5	0	1		7	6		
		8	6		7	5	
			9	4		7	7
	9	2	3	2	2		2
2	4	3		6	0	1	8
1	0	5		5	8	2	0

Puzzle 44

8	2	6		5	9	2	
5	2	9		7	1	7	1
7	1		8	7	6		6
3	8	5	3	8		8	1
		2	3		7	2	
	4	9		7	5	8	1
5	9		2	1	4		1
3	6	1	9	4		3	2
		4	9	2		4	5

Puzzle 45

1	9	8	6	2			
3	9	5	8	6		5	2
7	5	3	2		2	2	5
6	7	6		5	1		
		9	4	3	2	8	
			5	0		1	3
1	3	6	5		1	2	6
7	1	9		6	9	6	2
				2	6	9	8

Puzzle 46

	4	4	2		8	8	5
	4	2	4		5	2	1
	4	5	4		3	4	3
1	9	4			1	1	9
1	6	9	3		3	6	1
			3	9	9		
5	3		8	7	3		6
9	7	6	6		3	6	3
5	8	4	5		1	3	6

Puzzle 47

1	3		6	6	7		
3	8		5	4	0	6	4
1	9		4	1		4	7
8	6	2	4	8		8	2
		1	0		5	6	
	2	6		8	6	2	1
	7	5		5	9		2
	4	5	9	6	2		5
			1	1	4		9

Puzzle 48

	1	1	6				6
	5	6	5	9	4		4
1	2	7		4	6	9	5
6	4		2	5	9	4	9
		5	9		2	9	
	2	1	2	6	5		6
9	7	7	4	2		2	5
4	7		3	5	1	5	2
5	3				3	9	8

Puzzle 49

		3	5	3	4	1	
		7	4	5	8	8	
8	4	6			8	4	5
8	8	7	3	2		9	7
6	0		2	8	8		5
4	9	3		2	6	9	9
6	0	4	2			5	9
		7	9	4	3	9	
		9	1	3	5	7	

Puzzle 50

	6	1	5	2	9		1
	6	9	7	8	8		8
8	9					3	6
3	7	5	7	6		4	2
		9	9	1	8	1	
6	6	1		5	1	6	8
6	8	2					2
3	2		8	1	3	5	6
3	8		8	4	3	3	1

Answers 51 to 60

Puzzle 51

7	9	9	4	4		8	1	5
1	8	2	3	7		9	1	7
6	5	6	8		9	4		
8	2	1		2	0			
		5	3	9	0	3		
			2	9		9	4	3
		9	2		1	0	2	4
3	2	9		3	0	3	9	5
2	3	2		3	0	5	8	7

Puzzle 52

1	3		7	3	1		1	3
6	2		3	8	7		2	5
1	2	2	5		3	8	7	0
9	8	0				2	4	5
8	8	1	6		5	5	0	2
		3	9		3	5		
	2	3				4	3	
3	3						7	9
1	3						1	5

Puzzle 53

	1	9	6		5	2	9	
	5	3	0		4	6	0	
	3	4	4		1	5	4	
1	7						2	8
1	2	1			9	0	2	
		7	3	8	1	9		
			8	6	4			
4	9	1	3		5	1	6	5
3	8	4	3		2	2	8	0

Puzzle 54

	1	7	5		8	2	4	
	2	7	5		2	7	8	
1	2	2	0		4	7	0	4
4	5	8			7	3	7	
		5	6		8	3		
7	7		5	2	8		6	7
1	7		9	6	5		1	2
	3	7	7		6	1	3	
	4	5			3	5		

Puzzle 55

1	1	4		6	7	6		
1	0	3		3	5	5		
2	9			2	2	6	9	
	1	1		1	6		5	6
		9	9	0	6	2		
3	9		9	1		6	9	
4	9	4	2				2	6
		2	6	6		5	6	0
	9	0	9		9	2	6	

Puzzle 56

4	2	1	1	3		2	7	
2	4	0	9	4		7	3	5
2	3			4	8	6	9	9
5	1	1		2	6			
	1	1	5		4	9	9	
			3	6		5	5	2
6	5	5	7	3			6	0
5	2	3		4	2	1	1	1
	3	6		8	1	5	5	7

Puzzle 57

1	1	1		2	4	6	8	4
1	0	7		4	7	5	6	5
2	0	0	2	9		8	5	6
		2	4	4	1			
		7	4		5	2		
		4	1	7	1			
2	4	9		9	6	2	1	6
1	1	3	1	7		4	9	6
1	6	3	3	0		4	7	0

Puzzle 58

	1	4	6	6		1	2	8
1	7	4	1	6		2	2	5
5	9	3	2		8	6	4	
	2	2		2	4			
		2	6	1	5	5		
			9	6		1	9	
	7	6	7		7	5	6	9
8	9	6		5	1	5	4	9
7	1	9		8	3	8	3	

Puzzle 59

	5	1	1	2	4			
	4	1	1	3	1		4	5
5	6	4	6		1	4	5	2
1	6	1		9	1	3	1	9
			7	2	6			
4	2	1	1	5		3	6	3
4	0	7	6		8	4	2	3
1	3		2	2	7	5	5	
			1	1	5	9	8	

Puzzle 60

	4	1	4	8	9		1	9
	1	6	9	6	5		2	7
7	2	0		7	6	3	8	3
2	6		6	3		9	0	
		5	2		4	7		
	4	2		5	9		1	1
1	1	5	2	0		3	3	5
6	2		3	4	4	1	3	
5	8		9	0	7	3	0	

Answers 61 to 70

Puzzle 61

6	1	4	9		6	7	1	
1	9	6	0		1	8	4	4
8	6	1	6	7		6	7	9
1	6			2	2	4		
			4	4	8			
		9	7	6			3	2
1	1	2		9	7	7	0	5
7	8	1	1		3	0	9	3
	4	5	7		2	5	8	2

Puzzle 62

		1	1	8	7	1		
		7	8	6	2	4		
3	4	5	6		9	9	2	7
6	8		6	3		2	7	2
		1	0	0	1	8		
4	1	9		2	1		1	8
9	0	0	9		7	4	1	9
		2	2	2	1	3		
		6	7	0	8	0		

Puzzle 63

9	3		1	4		3	2	3
2	8	8	6	8		1	0	1
5	3	5			2	2	8	8
	8	2		5	1			
		2	1	2	3	6		
			8	9		9	3	
2	3	2	7			8	5	3
5	5	8		7	7	9	3	6
6	3	2		1	7		3	2

Puzzle 64

4	2	1	5		5	1	4	2
7	7	3	0		7	7	0	9
			1	9	0			
4	8		7	2	9		1	2
5	1	5	0		8	3	5	2
8	5	4				2	8	8
		6	9	8		8	0	6
		7	8	7		8	7	7
		3	6			3	1	

Puzzle 65

1	3	9	2	4		5	9	9
1	9	9	1	4		5	9	0
8	2	1	6		5	5	5	
	1	8		6	6			
		3	9	2	6	2		
			5	4		2	2	
	8	5	9		4	9	1	3
5	8	8		1	3	3	8	3
9	3	8		7	8	6	6	4

Puzzle 66

1	8	1	2		1	1	5	2
2	9	4	0		2	9	4	5
		4	0	8	0	0		
9	5		4	7	5		9	1
7	5	6	9		4	2	5	0
5	7	2				4	9	1
6	6	1	2		2	9	2	2
		2	5	7		8	0	0
		7	5			1	5	

Puzzle 67

	1	2	8	8			1	3
2	7	0	2	3			4	0
2	0	9	8	0		1	3	7
4	6			7	4	7		
1	6	8	1		1	8	3	1
		7	4	5			1	0
3	7	1		2	6	9	6	6
7	1			9	9	9	8	6
8	2			2	2	1	4	

Puzzle 68

		9	8	6	3	4		7	4
		9	8	7	0	1		2	9
		7	9	8		6	5	8	
		5	5	8	6		8	3	
				1	3	5			
		9	4		6	9	3	8	
		1	7	4		8	9	1	
9	0			1	5	5	6	1	
4	1			6	4	0	8	0	

Puzzle 69

			7	1	1	4		
8	1		2	2	8	5	1	
1	4	4					8	8
3	8	3		2	3	6	6	4
		7	1	0	1	3		
2	4	4	1	7		2	7	1
4	8					7	2	9
	6	6	6	3	9		1	3
		4	4	7	1			

Puzzle 70

		9	3				9	4
3	4	1	3		5	3	3	7
8	2	8	1		3	5		
	5	2	6	2		1	3	5
1	1		2	5	8		8	8
5	8	3		4	6	3	8	
		3	9		1	3	6	2
8	2	8	1		3	4	3	8
5	8				2	0		

Answers 71 to 80

Puzzle 71

5	1		1	1	5	9	3	
2	6		7	6	1	2	3	
	4	3	3	3			4	9
	8	4		2	9	4	3	8
		3	9		8	1		
1	7	3	3	2		1	3	
9	1			3	6	6	9	
	2	9	4	9	8		9	4
	6	7	0	7	6		5	6

Puzzle 72

1	7		8	5	5	5	4	
2	7		9	0	9	4	1	
9	0	9	2	7				
8	1	1		7	6	3		
	4	6	7		5	0	7	
		1	1	8		4	0	5
				6	6	2	3	0
	9	9	9	5	9		1	9
	4	4	4	4	1		8	1

Puzzle 73

3	8		3	5	6	7	7	
3	6		4	6	2	8	4	
4	5	9	6				1	8
	5	4	6	9			6	3
			9	2	7			
2	4			4	3	5	5	
8	4				1	5	4	7
	7	5	6	3	7		7	1
	3	5	5	8	0		1	0

Puzzle 74

7	5		1	1	6	1		
1	5		2	1	0	2	7	
	5	2	7	6	3		6	3
	6	2	7			1	2	3
		3	1		3	6		
8	9	8			9	6	1	
7	2		1	3	1	2	8	
	6	8	1	9	9		4	5
	4	6	1	9			5	7

Puzzle 75

			2	1	7	3	1	
4	2		2	1	7	6	0	
5	0	1	8	0		1	9	8
9	1	8		9	9		9	5
		1	4		3	9		
1	1		7	4		5	9	5
9	1	8		3	4	4	3	5
	3	1	4	3	3		5	9
	6	2	7	2	5			

Puzzle 76

1	2	9	3		4	3	1	
1	0	9	7		7	3	0	
6	0	0			3	3		
2	8	6		9	4			
		9	9	0	4	8		
			9	1		5	2	4
		7	3			3	3	1
	4	3	8		3	8	5	9
	7	5	3		8	9	0	4

Puzzle 77

9	1	1	7	1		2	9	6
1	9	2	1	6		6	4	2
2	5		4	0			4	7
	4	9		1	9	6	9	
		4	1		4	7		
	2	0	1	5		1	9	
6	9			7	4		4	6
4	1	7		3	8	2	8	5
2	6	7		2	6	9	1	8

Puzzle 78

			9	1	9	7	5	
	9	7		8	3	8	5	7
	5	6	8		7	3	1	2
			7	1		2	9	4
		9	3	8	2	9		
5	1	3		3	1			
8	2	8	1		4	9	7	
3	1	1	5	3		1	3	
7	9	9	5	7				

Puzzle 79

3	4	4		9	4		5	7
5	7	0		1	7	1	0	5
7	0	0	1	8		4	4	3
		5	5	4	4			
		5	1		1	6		
			2	9	4	4		
2	2	8		1	5	0	7	1
2	7	0	1	6		4	5	7
4	1		5	6		1	6	6

Puzzle 80

4	1			2	4		5	7
7	4	3		1	8	4	2	6
		8	3		9	6	4	2
			4	4		3	9	
		6	2	9	4	5		
	8	0		2	6			
6	1	9	5		4	1		
2	2	6	0	4		1	2	1
7	4		4	6			4	0

Answers 81 to 90

Puzzle 81

	3	7	8	5	2		3	1
	2	6	0	9	0		1	9
2	6			1	3		2	1
6	7	6		2	2	9	7	6
		1	2		9	1		
1	3	7	5	9		2	9	1
6	2		4	8			9	7
1	6		7	0	5	1	0	
2	5		3	1	0	8	0	

Puzzle 82

5	5	5	1	4		5	5	1
2	9	9	9	1		5	9	0
3	0			4	1	5	0	
1	5			1	3	0		
2	0	9				4	1	5
		5	1	4			3	0
	9	0	4	1			1	1
1	5	5		3	3	2	8	3
9	0	0		7	6	5	2	5

Puzzle 83

2	1	7	9				1	4
9	6	0	0	4			4	3
1	2	5	0	2		1	0	0
7	0			4	9	5		
	5	4	6		1	1	2	
		2	1	1			1	9
3	4	4		5	8	7	5	3
6	3			4	5	1	0	9
1	0			9	3	2	4	

Puzzle 84

			1	4	3			
1	3		2	0	1		3	6
8	6	9	9		1	9	0	3
7	0	5	6		9	0	3	1
9	9	7				6	9	8
		8	7	9	1	3		
1	4		8	6	3		2	8
8	6	9	5		4	5	7	2
	4	1				8	4	

Puzzle 85

7	8			5	3	1	8	2
9	9	5		2	6	7	5	1
1	2	0	8	8		7	8	
7	4		9	6	5	2		
		3	7		1	9		
		9	4	7	8		9	1
	2	3		9	9	7	4	8
3	8	2	5	1		7	2	8
2	6	4	0	7			8	7

Puzzle 86

1	9		9	5	5		9	4
8	1		1	3	1		4	6
	7	4	8	7	9		2	3
		7	0		9	4	0	8
7	6	5				9	4	2
1	9	7	3		2	9		
5	8		3	7	5	7	1	
3	5		6	0	4		6	5
7	1		4	8	7		8	6

Puzzle 87

1	6	7	4		9	8		
7	8	1	2		7	9	2	1
2	0	6	6				1	4
2	6		5	6		7	9	
		1	3	5	9	8		
	9	9		1	2		6	8
5	9				6	9	3	4
7	0	3	1		6	2	4	1
		1	3		8	3	9	5

Puzzle 88

3	8		2	8	6	1	7	
4	0		4	5	7	0	8	
1	9	8			1	0		
7	5	5		1	5			
		1	7	5	5	6		
		5	1			6	3	6
	8	3				3	4	0
	8	5	5	3	1		4	9
	3	8	2	4	5		2	2

Puzzle 89

5	7	9	4	5		4	3	
1	1	6	0	9		3	3	
7	2	6	2		3	0		
8	6	3		1	7			
		9	1	1	0	6		
		3	4		2	7	5	
		3	8		7	1	9	4
	8	8		9	5	3	4	0
	1	6		5	9	6	5	3

Puzzle 90

	1	3	7	8		5	8	4
	3	1	7	8		8	6	4
8	7		6	8	7	3	7	
9	8		9	5	3	4		
	7	8				9	6	
		2	2	7	8		2	6
	6	6	2	5	3		2	9
3	0	8		6	2	2	8	
2	9	2		9	7	7	8	

Answers 91 to 100

Puzzle 91

7	5		9	9	6	3		
1	5		6	1	3	3		
7	5	1	9	3		3	4	
		4	3				7	3
7	1	7	0		2	1	8	4
3	7				7	4		
	2	5		3	6	8	7	1
		4	8	2	1		1	3
		5	3	8	9		8	5

Puzzle 92

5	1	4	7	7		5	7	6
8	3	5	6	2		4	2	2
6	5	0	4				5	1
			4	3		7	5	0
		2	3	8	6	5		
5	9	4		4	8			
4	5				5	6	2	5
9	4	5		6	3	7	4	4
6	6	3		9	2	7	9	9

Puzzle 93

8	5	7		5	3	8	7	
7	7	0		7	0	6	8	2
2	4	2	4	3		1	2	3
	9	5	2	8	6			
		1	4		4	1		
			3	7	2	4	7	
1	3	6		6	2	8	5	9
5	2	3	5	0		1	4	9
	2	1	0	8		5	6	4

Puzzle 94

1	2		1	1	6	2	7	
1	5		4	0	2	6	5	
6	4	1	6	2		1	4	4
	4	5		2	3		3	6
		1	9		2	9		
6	3		1	1		1	7	
8	9	8		8	2	0	3	6
	6	0	4	0	1		6	3
	9	1	9	8	5		1	1

Puzzle 95

8	2		2	8			7	5
2	8	4	9	1		1	1	8
	5	1	4	6		5	8	4
1	4			9	4	2		
9	0	3	7		2	6	7	1
		7	3	8			3	6
3	5	9		1	5	8	0	
6	0	0		2	2	4	4	4
7	7			8	1		5	9

Puzzle 96

2	2			5	9	4	6	5
9	9	2		9	8	9	9	6
	9	9		9	4	2	7	
		8	4	1			9	2
9	8	3	2		9	2	3	8
6	9			1	2	5		
	3	9	6	9		8	4	
4	3	6	4	8		7	5	6
1	5	9	9	4			7	3

Puzzle 97

			8	3	9	6	5	
7	4		4	9	9	8	1	
5	6	4	1		5	1	4	3
1	5	5		7	8	9	6	1
			7	1	0			
9	5	6	8	3		1	9	1
3	2	4	1		5	3	4	1
	7	4	6	8	5		7	8
	8	9	9	4	1			

Puzzle 98

2	4	7	5	8			7	5
6	4	4	0	2		1	8	7
		8	9	1	8	2		
1	7	5		5	4	8	7	2
6	2						7	9
3	7	6	4	6		5	7	1
		1	2	3	7	9		
6	1	6		7	9	9	9	8
5	6			4	4	3	1	4

Puzzle 99

2	6	8	7		2	7	8	9
6	1	3	4		3	2	6	9
2	6						6	2
7	5	1	1		6	6	5	1
9	8	2	7		8	0	1	2
		1	9	4	3	6		
5	3		4	3	4		4	7
2	7	3	2		2	1	0	8
	4	4			1	4		

Puzzle 100

		1	7			2	5	2
1	8	4	7		5	5	4	4
3	4	0	7		6	7	5	4
3	7		3	4		4	4	
		7	7	6	7	4		
	2	0		7	1		2	2
2	7	5	5		1	8	7	4
1	8	2	4		5	7	2	3
3	9	6			3	1		