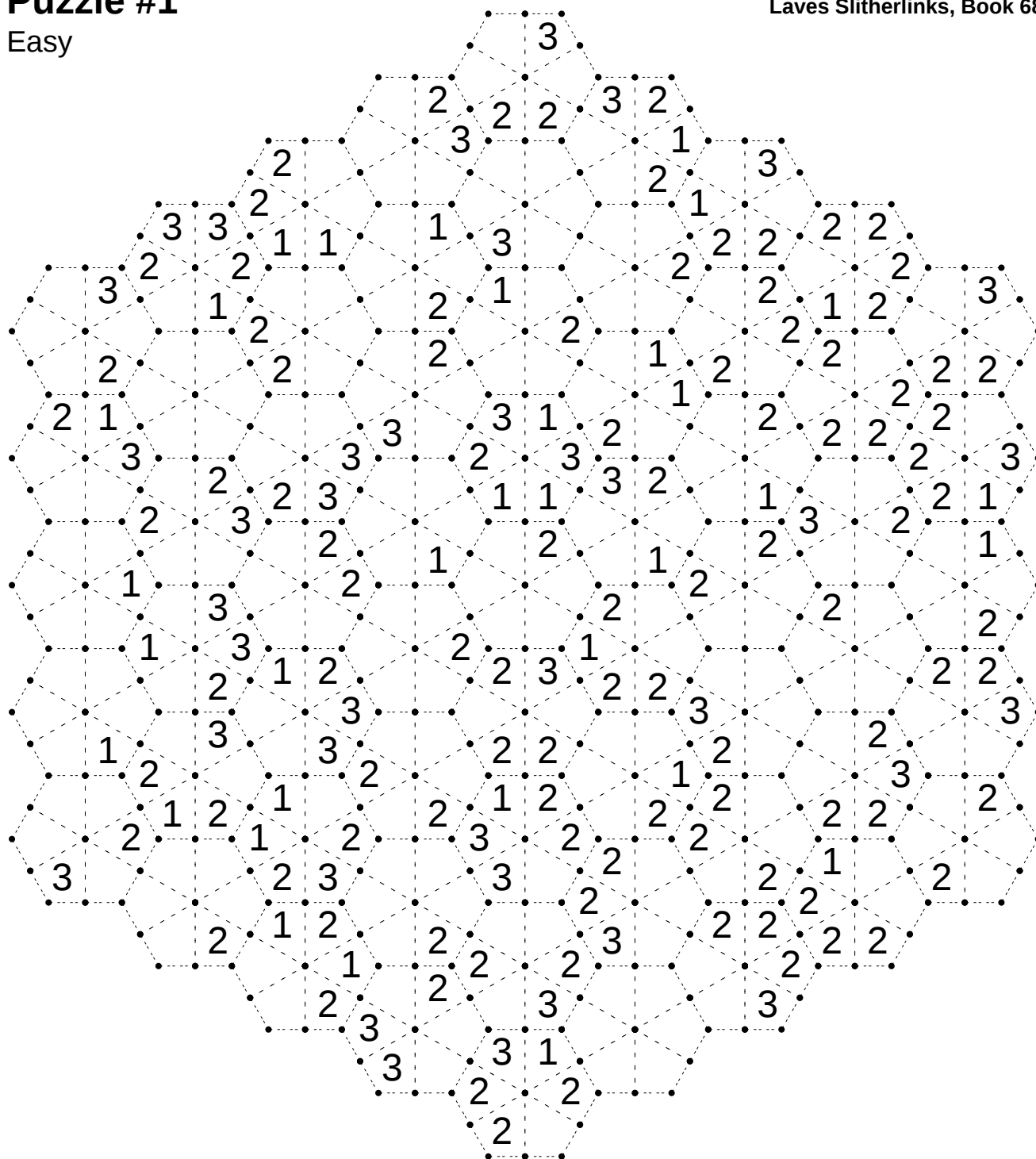


Puzzle #1

Easy

Laves Slitherlinks, Book 68



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Fill in some of the dotted line segments to form a meandering path that forms a single loop. The path does not cross itself, branch, or touch itself at corners. The numbers indicate how many line segments surround each cell. Empty cells may be surrounded by any number of line segments.

There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

These tiles are named for crystallographer Fritz Laves.
Special thanks to Craig Kaplan for suggesting their use.

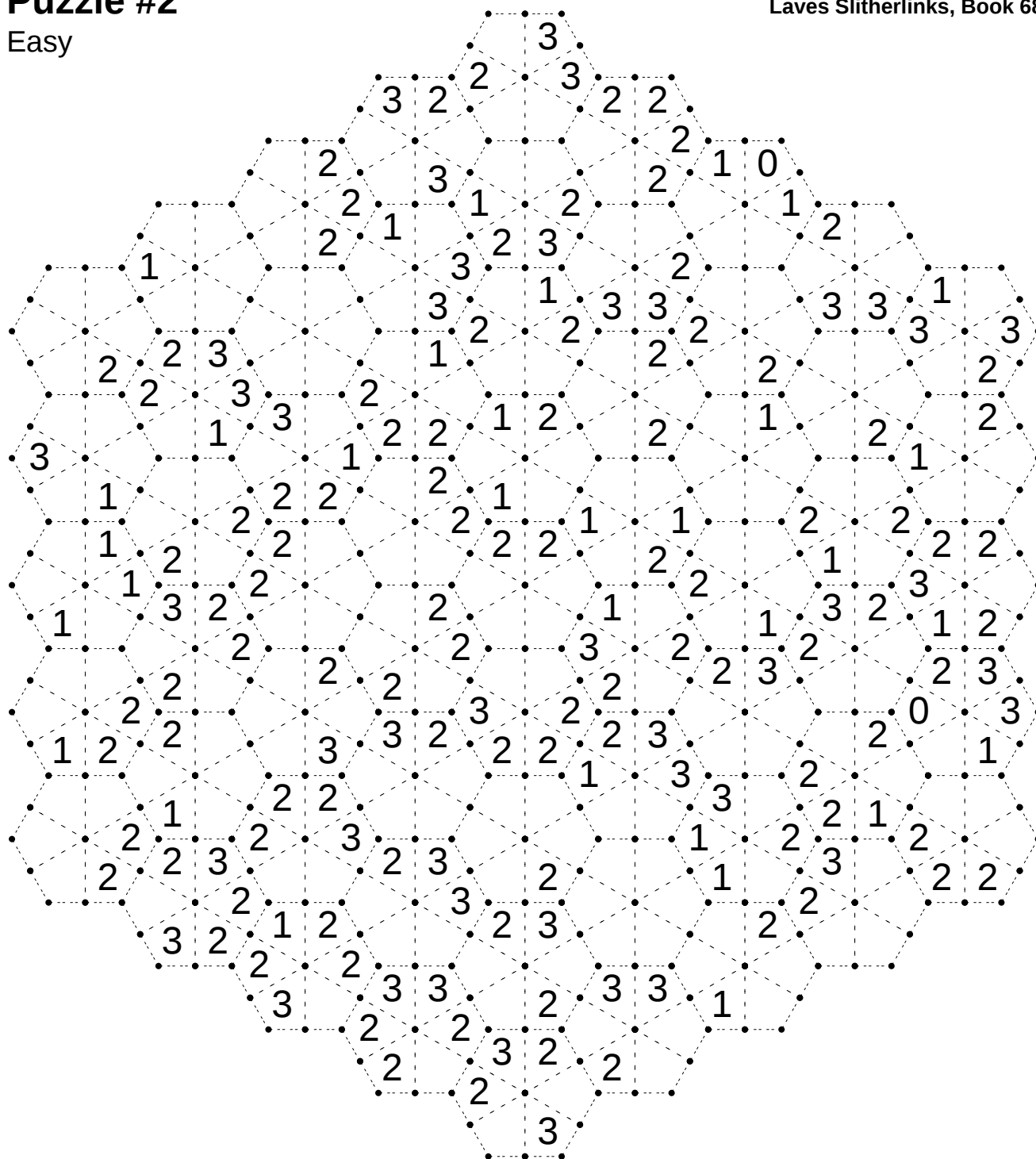
Need some solving help? Visit krazydad.com/slitherlink

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Puzzle #2

Easy

Laves Slitherlinks, Book 68



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Fill in some of the dotted line segments to form a meandering path that forms a single loop. The path does not cross itself, branch, or touch itself at corners. The numbers indicate how many line segments surround each cell. Empty cells may be surrounded by any number of line segments.

There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

These tiles are named for crystallographer Fritz Laves.
Special thanks to Craig Kaplan for suggesting their use.

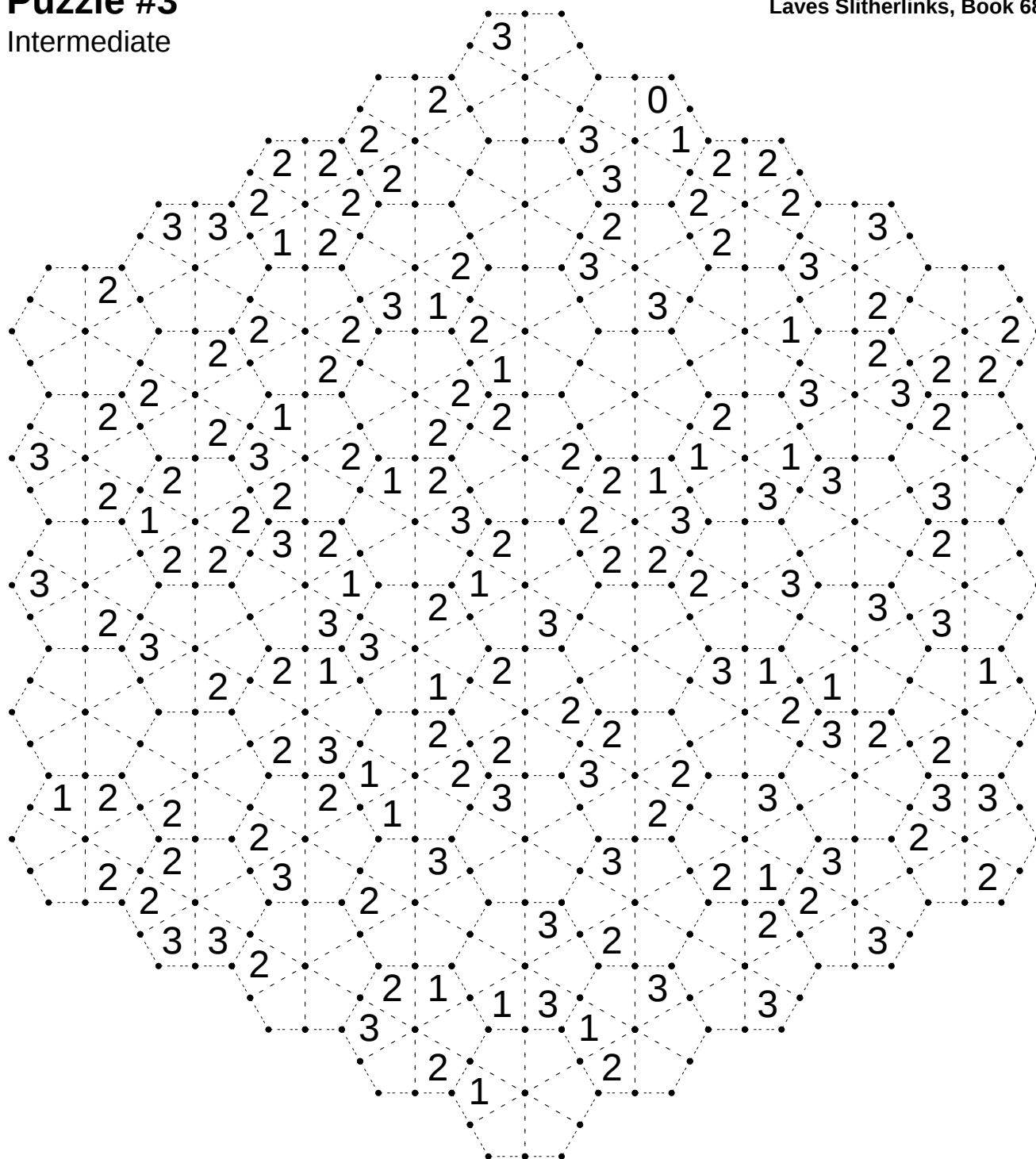
Need some solving help? Visit krazydad.com/slitherlink

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Puzzle #3

Intermediate

Laves Slitherlinks, Book 68



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Fill in some of the dotted line segments to form a meandering path that forms a single loop. The path does not cross itself, branch, or touch itself at corners. The numbers indicate how many line segments surround each cell. Empty cells may be surrounded by any number of line segments.

There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

These tiles are named for crystallographer Fritz Laves.
Special thanks to Craig Kaplan for suggesting their use.

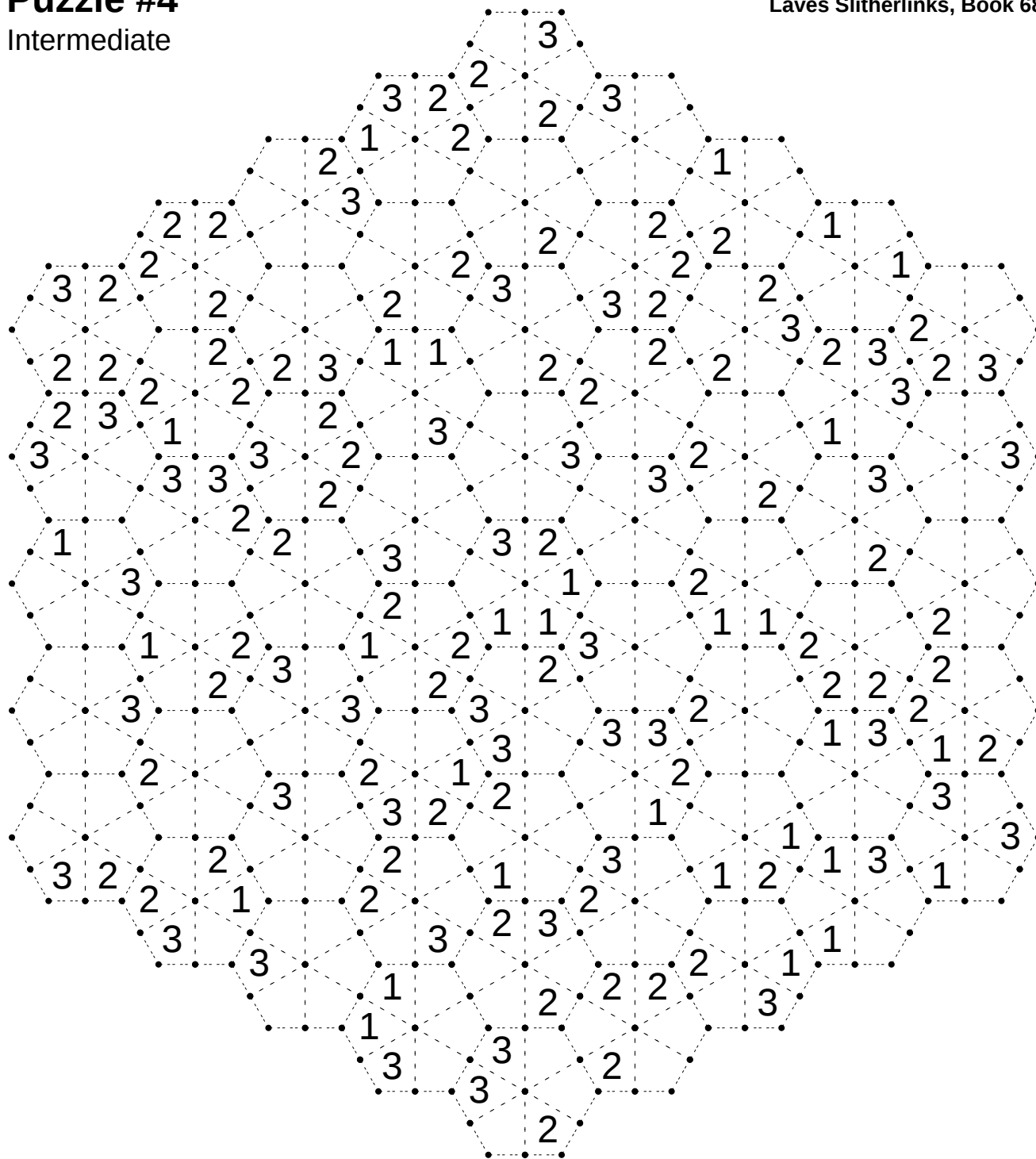
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Puzzle #4

Intermediate

Laves Slitherlinks, Book 68



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Fill in some of the dotted line segments to form a meandering path that forms a single loop. The path does not cross itself, branch, or touch itself at corners. The numbers indicate how many line segments surround each cell. Empty cells may be surrounded by any number of line segments.

There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

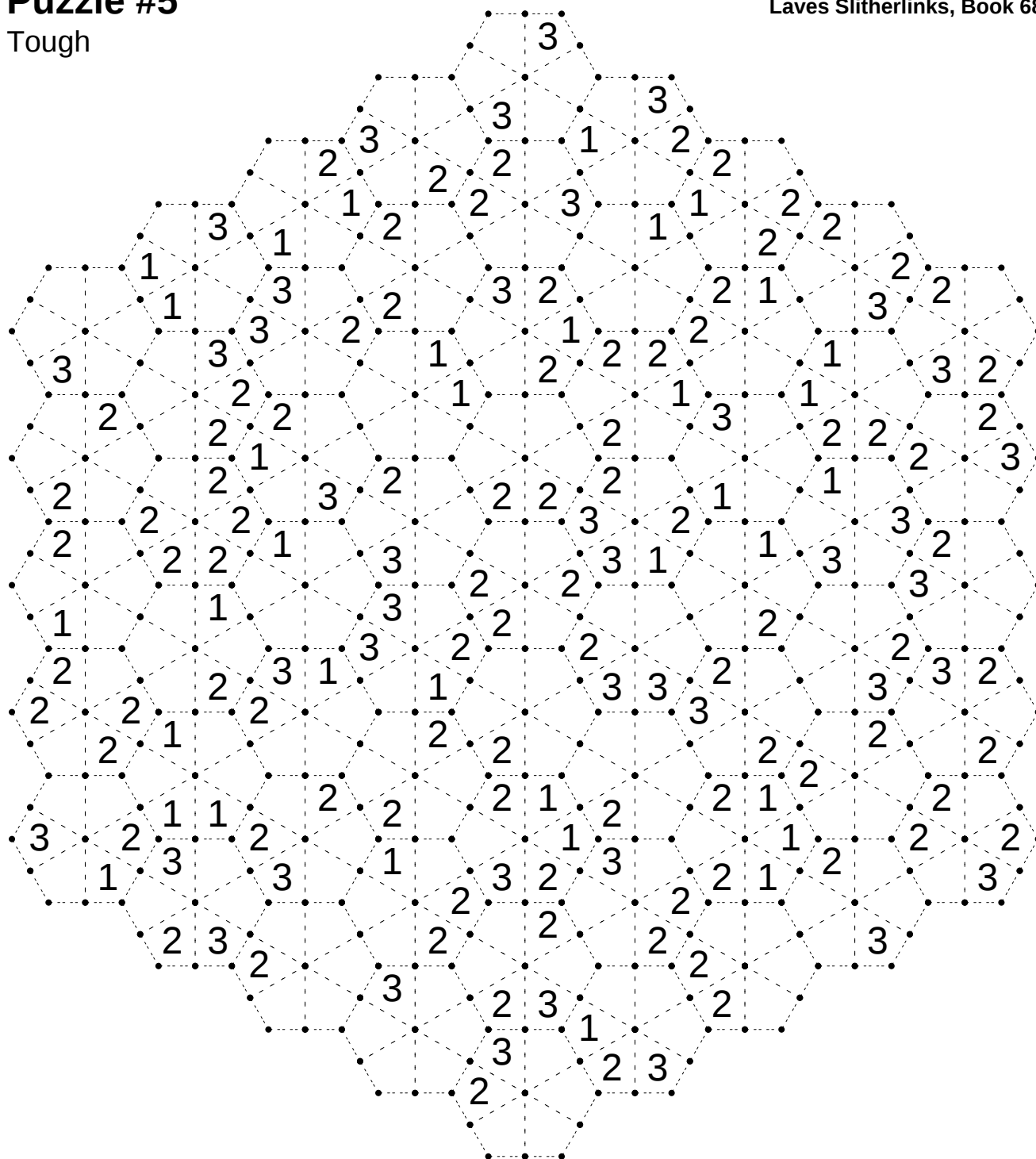
These tiles are named for crystallographer Fritz Laves.
Special thanks to Craig Kaplan for suggesting their use.

Need some solving help? Visit krazydad.com/slitherlink

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Tough

Tough



Fill in some of the dotted line segments to form a meandering path that forms a single loop. The path does not cross itself, branch, or touch itself at corners. The numbers indicate how many line segments surround each cell. Empty cells may be surrounded by any number of line segments.

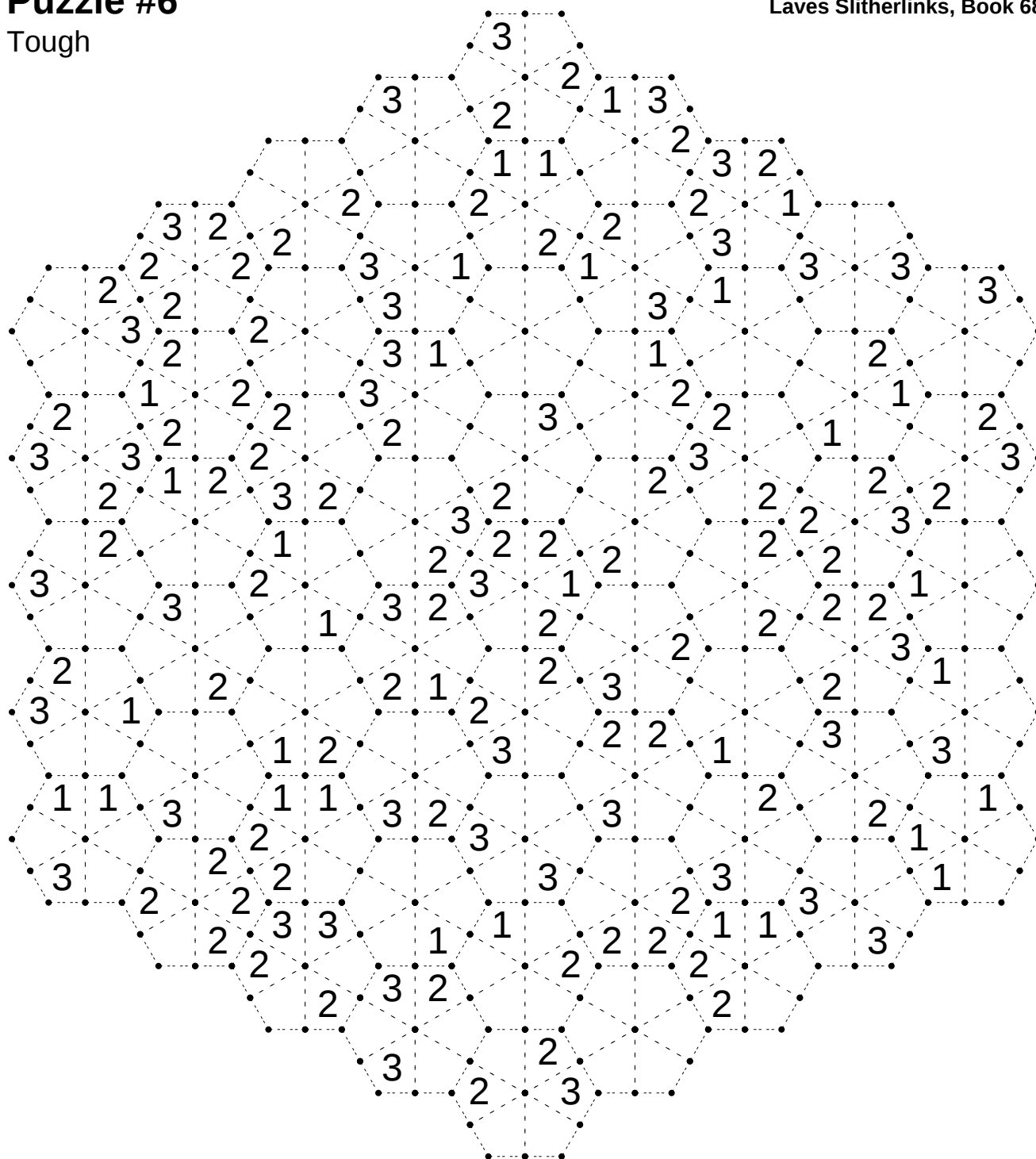
These tiles are named for crystallographer Fritz Laves.
Special thanks to Craig Kaplan for suggesting their use.

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Puzzle #6

Tough

Laves Slitherlinks, Book 68



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Fill in some of the dotted line segments to form a meandering path that forms a single loop. The path does not cross itself, branch, or touch itself at corners. The numbers indicate how many line segments surround each cell. Empty cells may be surrounded by any number of line segments.

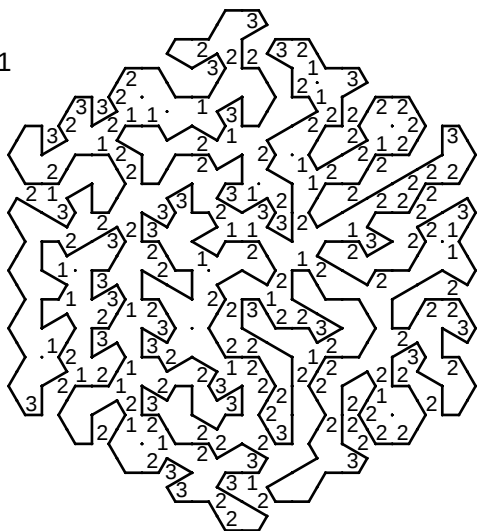
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

These tiles are named for crystallographer Fritz Laves.
Special thanks to Craig Kaplan for suggesting their use.

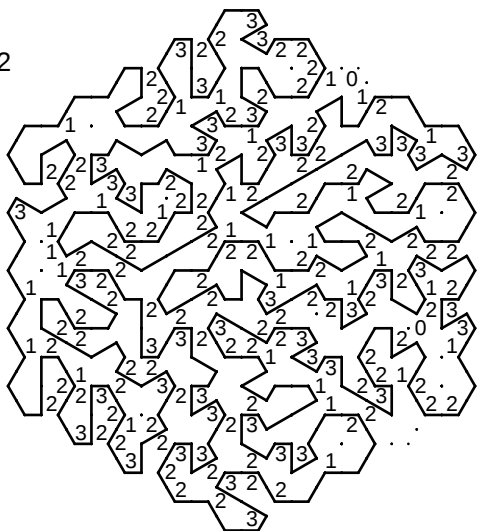
Need some solving help? Visit krazydad.com/slitherlink

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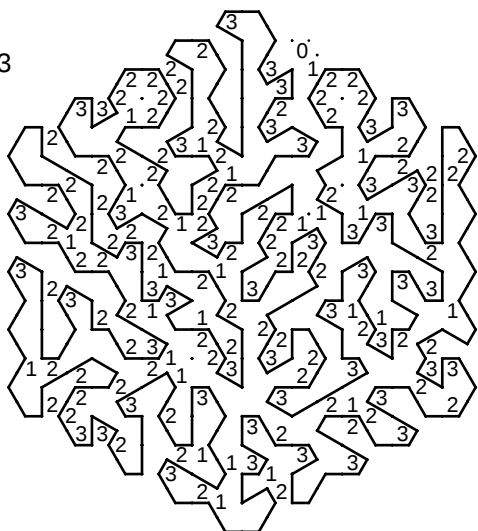
#1



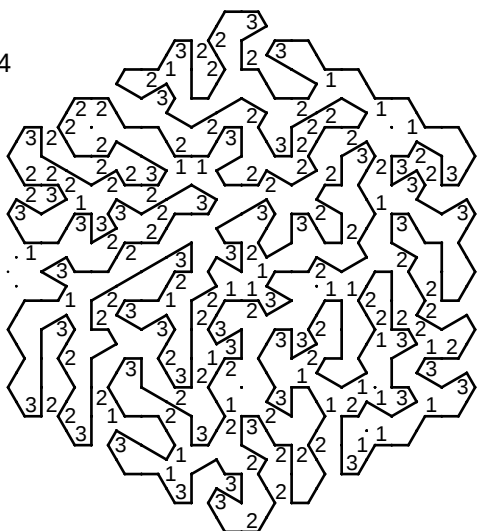
#2



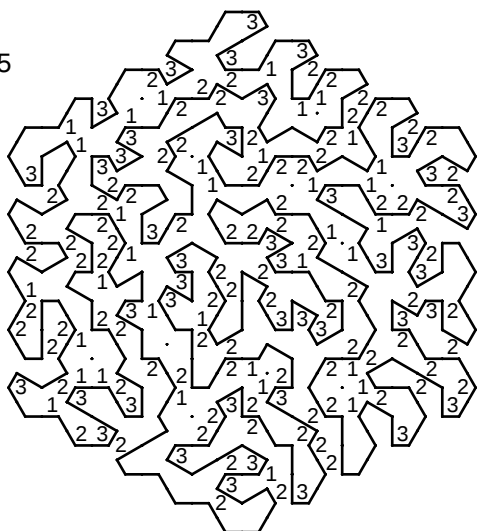
#3



#4



#5



#6

