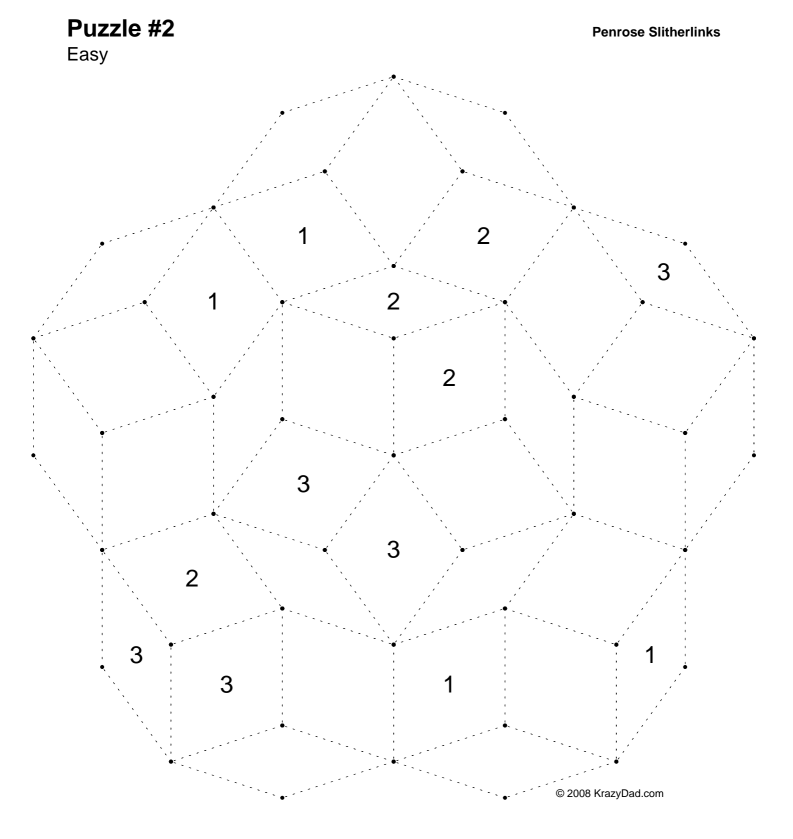


There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.



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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

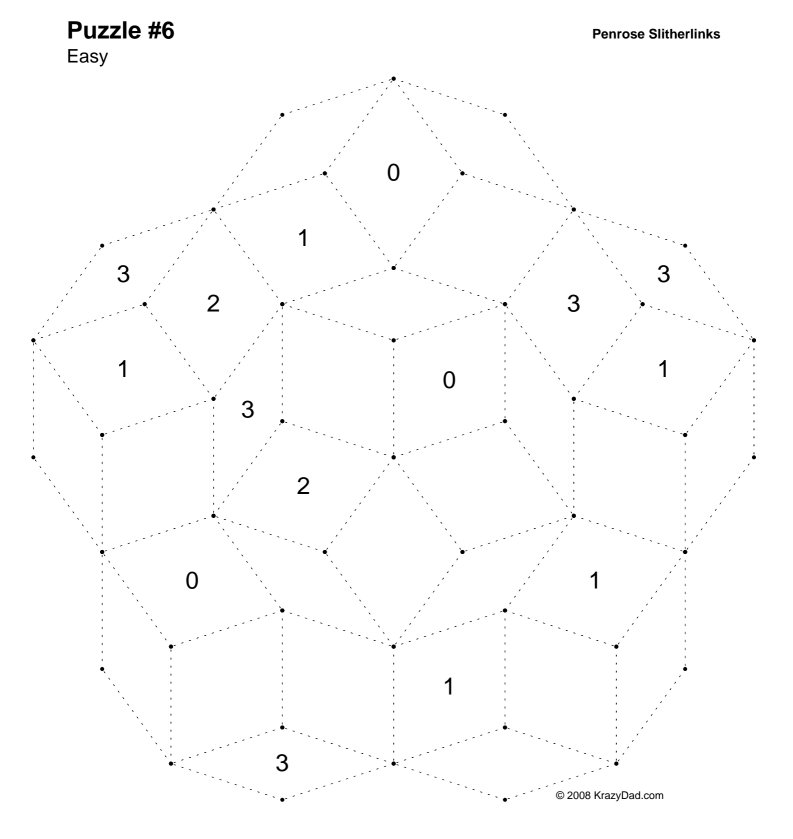
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.



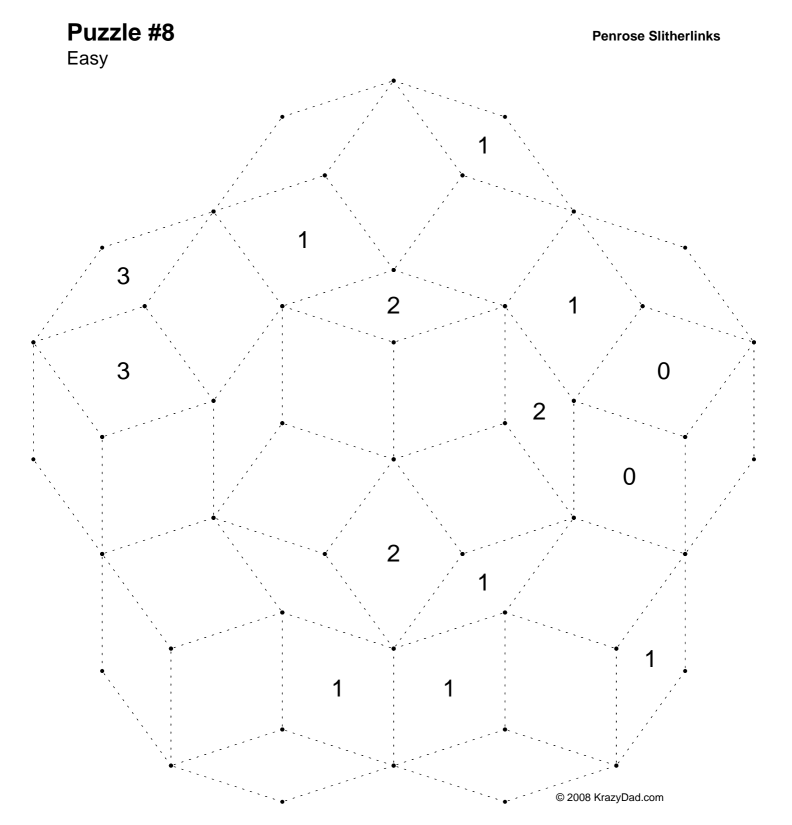
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

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.

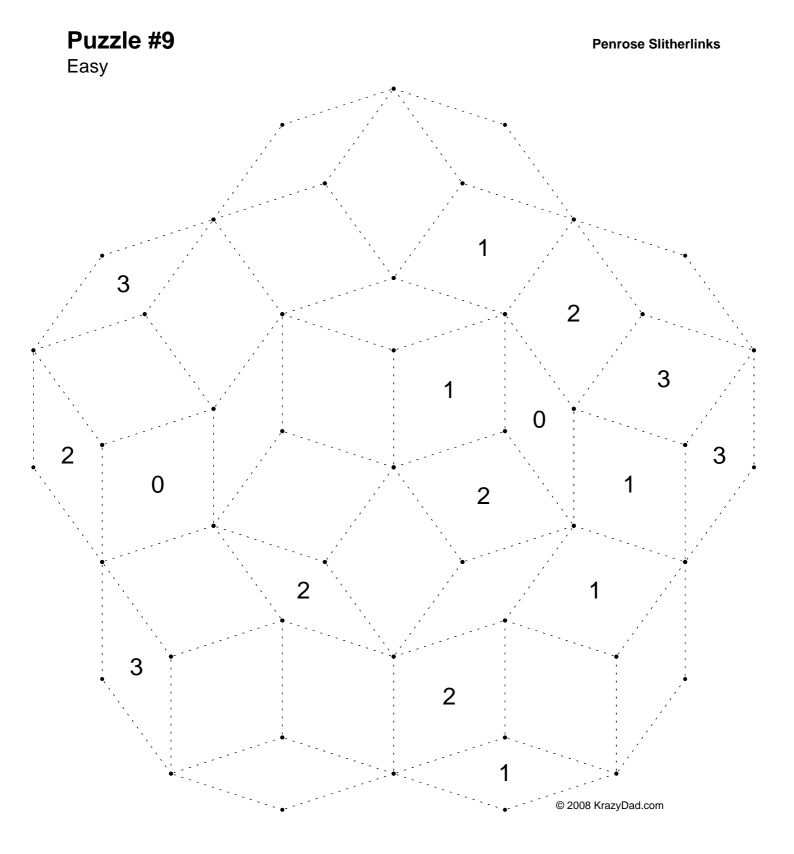
The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink



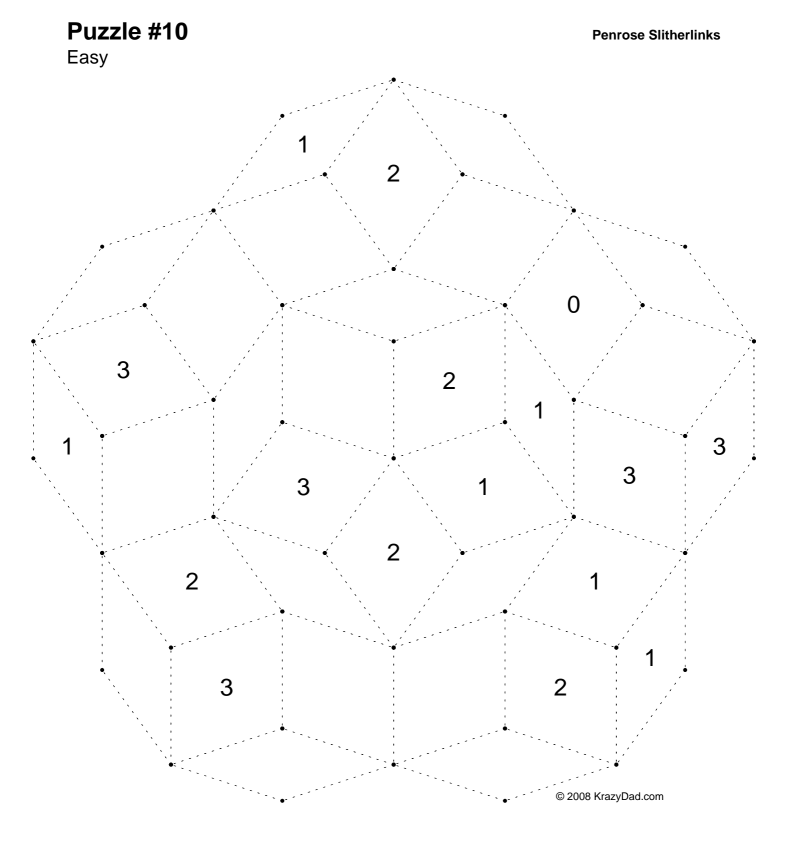
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.



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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.



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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

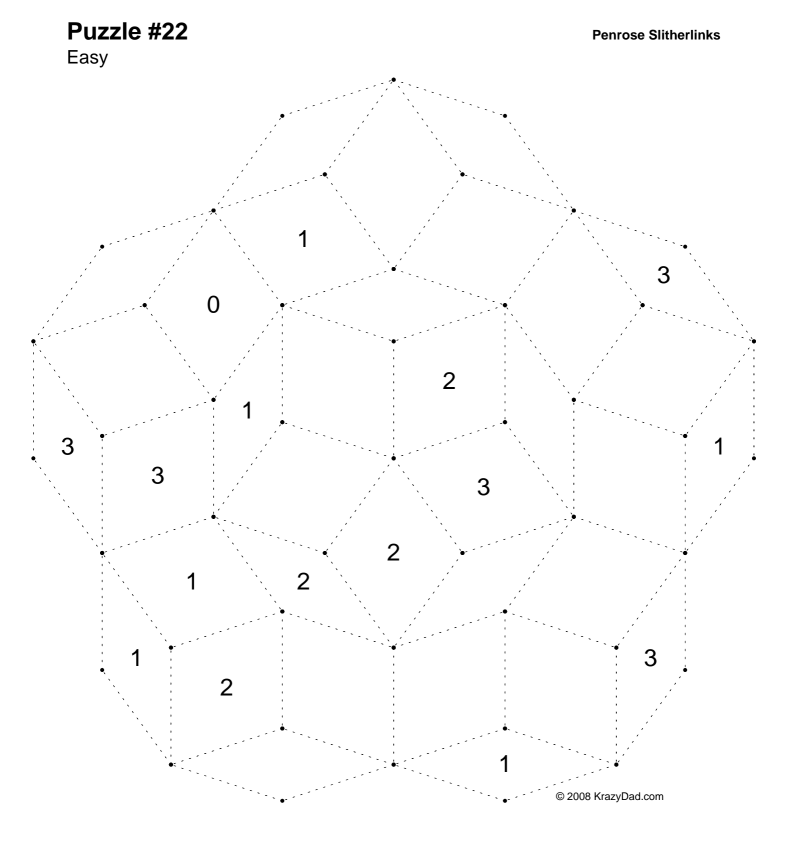
The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink



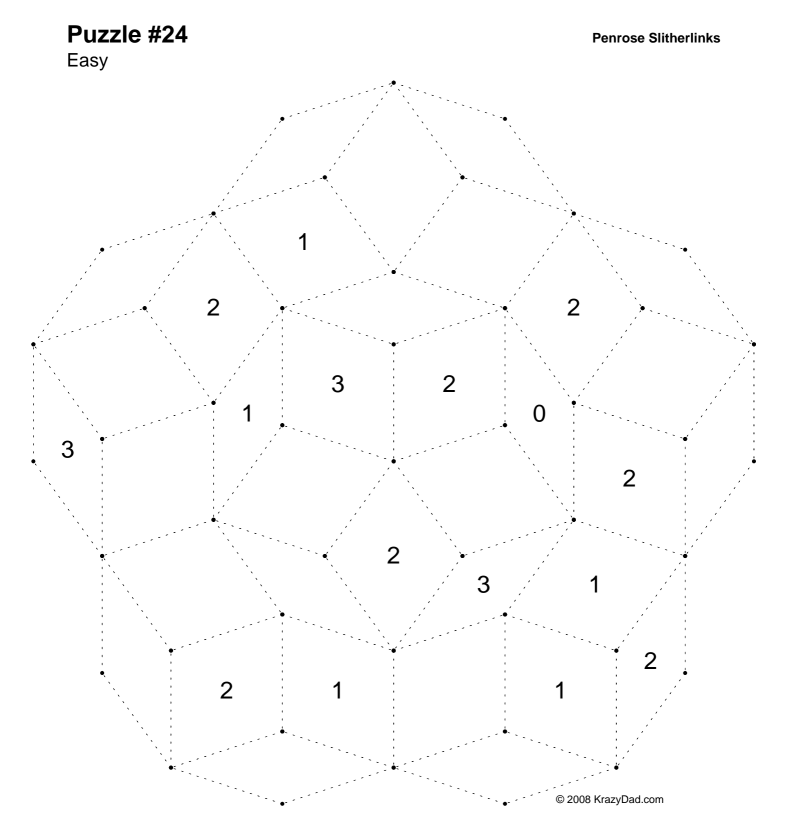
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink



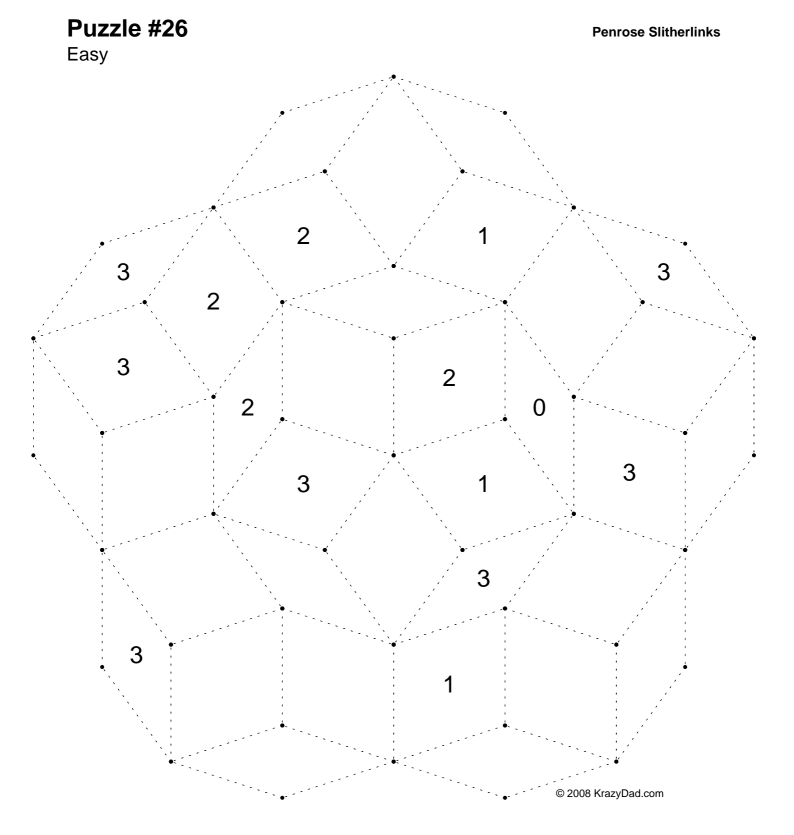
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink



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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

Need some solving help? Visit krazydad.com/slitherlink

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.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

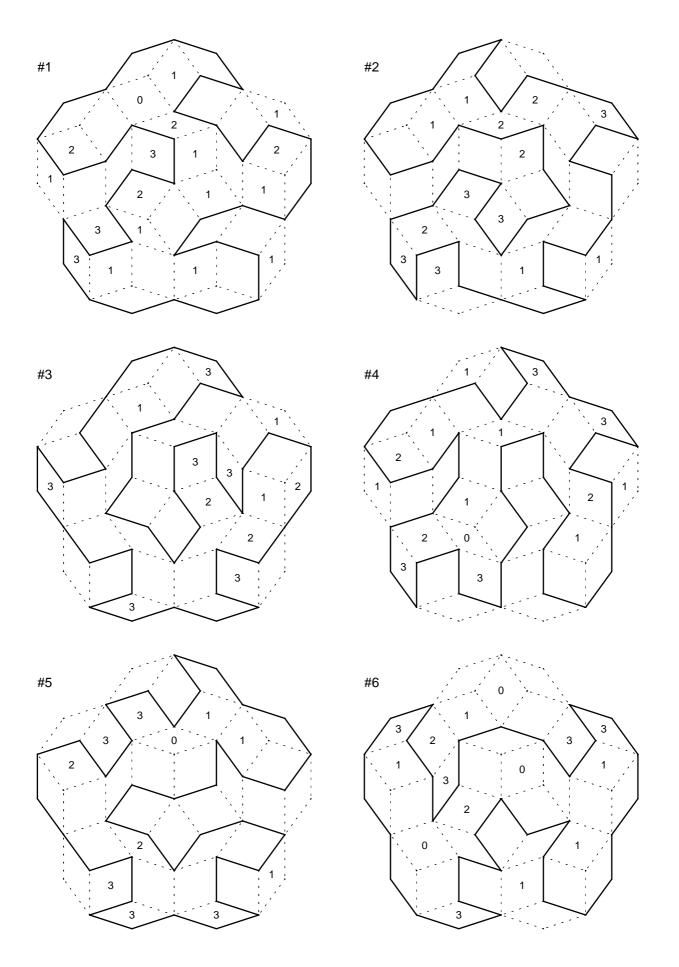
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

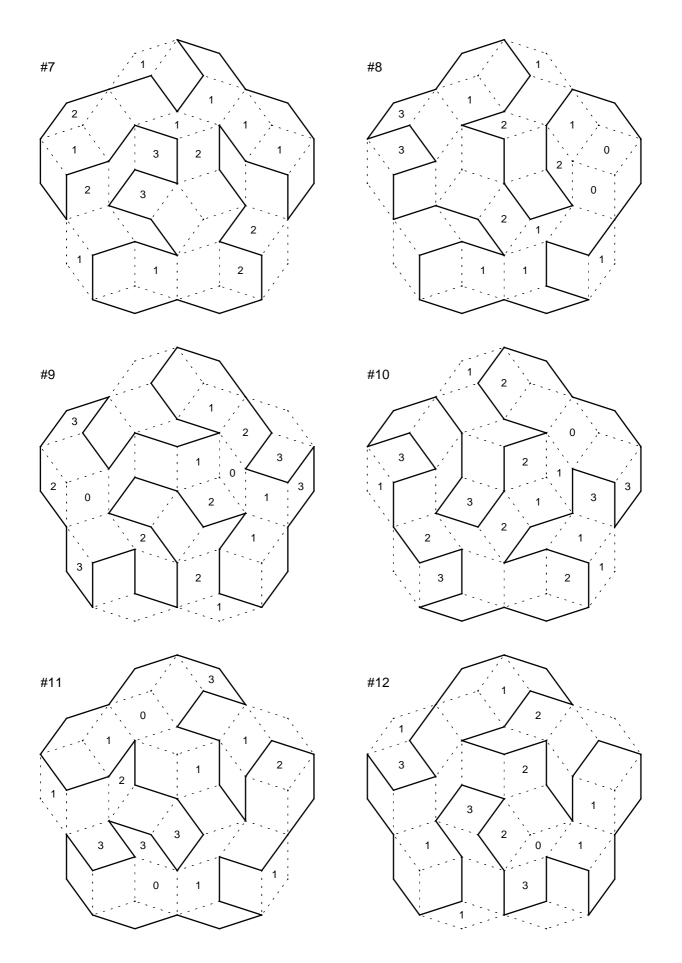
There is one unique solution, and you should be able to find it without guessing. You may find it helpful to mark segments that cannot be filled in.

The aperiodic 5-fold tiling in this puzzle is named for Sir Roger Penrose, who discovered it. Special thanks to Craig Kaplan for assistance.

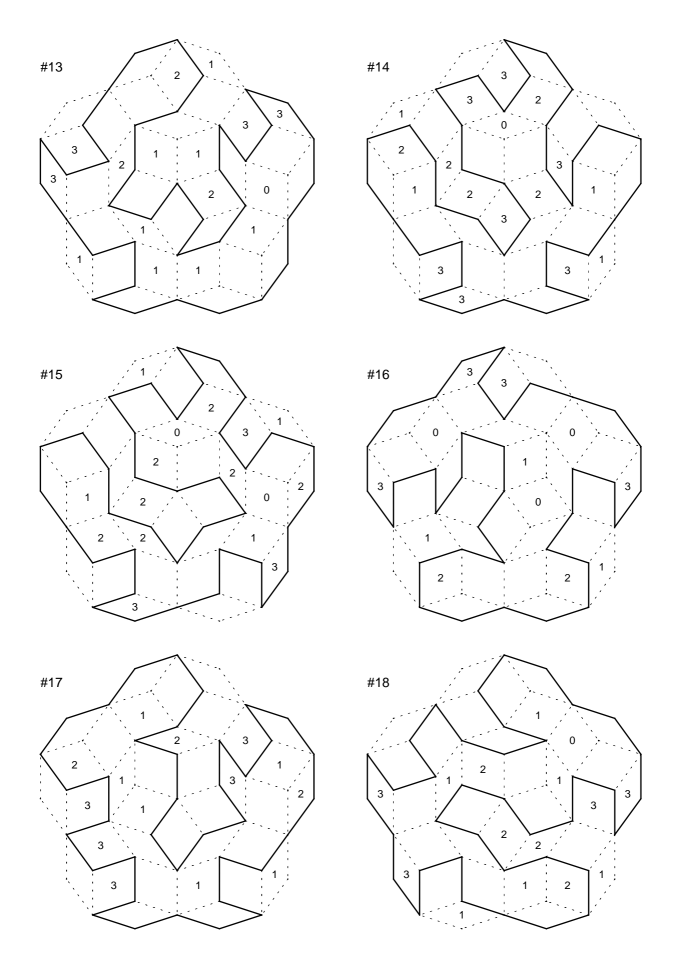
Need some solving help? Visit krazydad.com/slitherlink



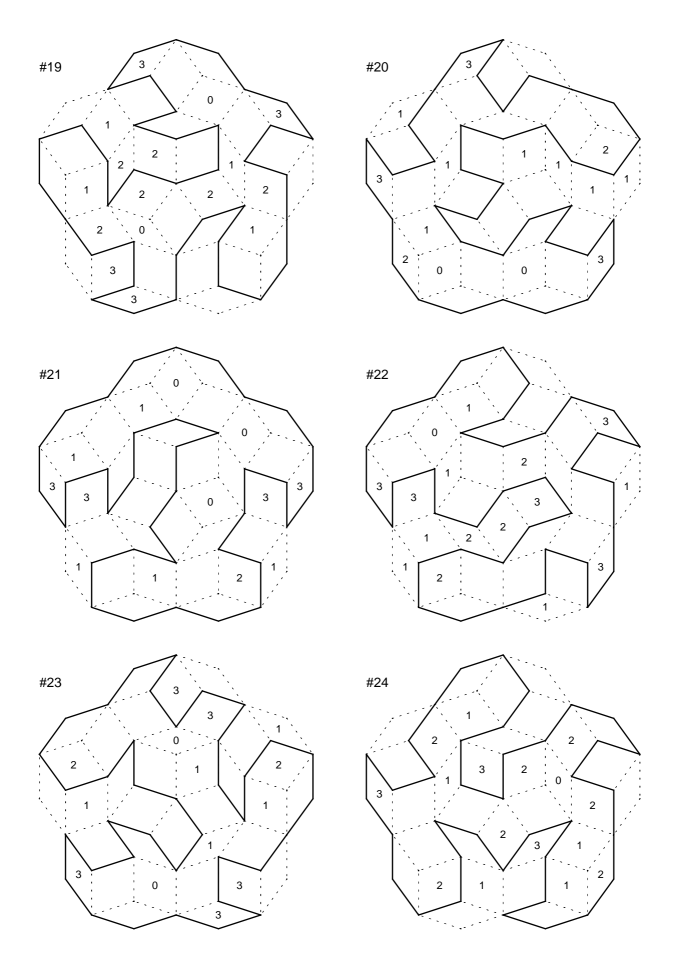
KRAZYDAD.COM



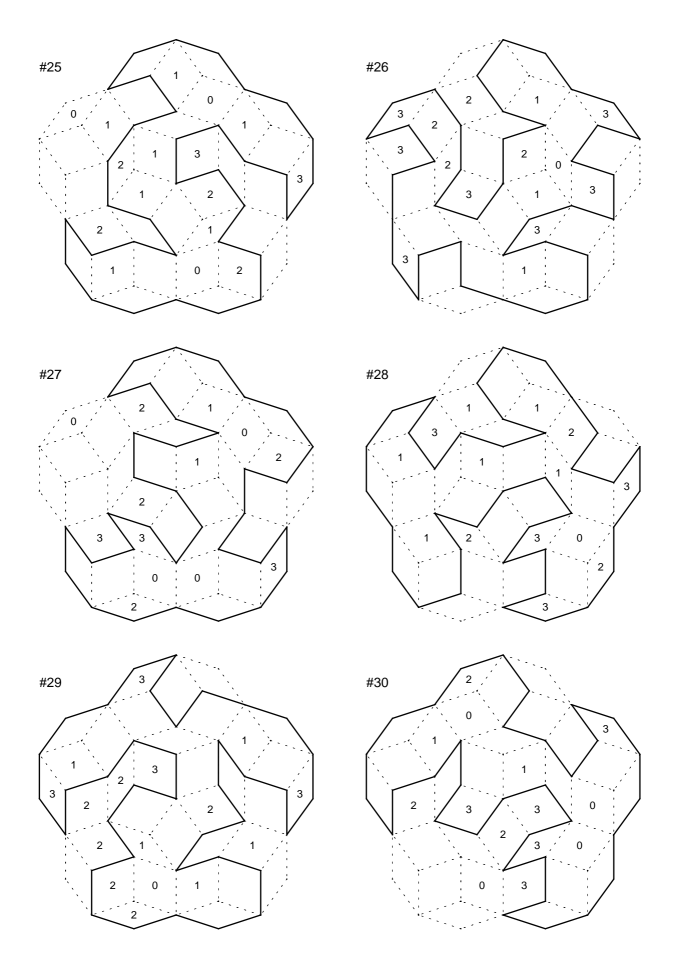
KRAZYDAD.COM



KRAZYDAD.COM



KRAZYDAD.COM



KRAZYDAD.COM