DIFFY INCEPTION BUNDLE

Subtraction Puzzles from Primary Math to Prealgebra

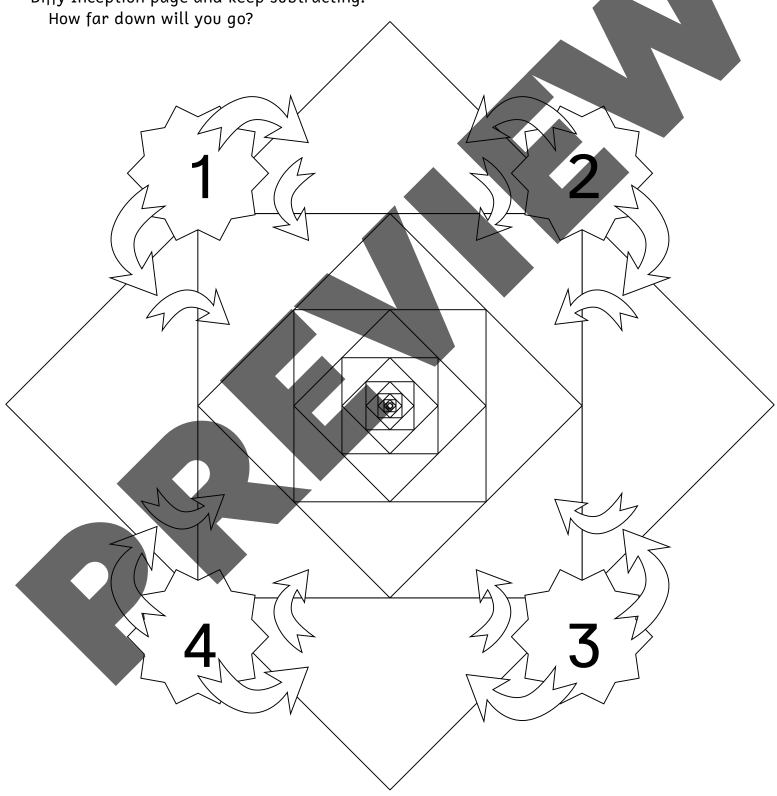


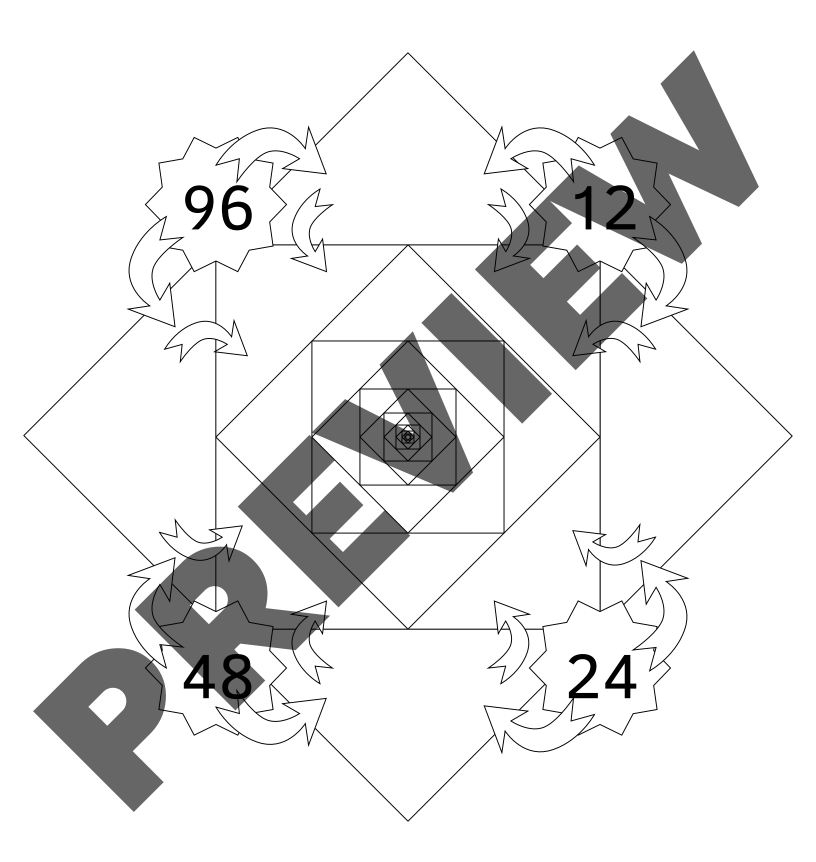
Author of Let's Play Math: How Families Can Learn Math Together and Enjoy It

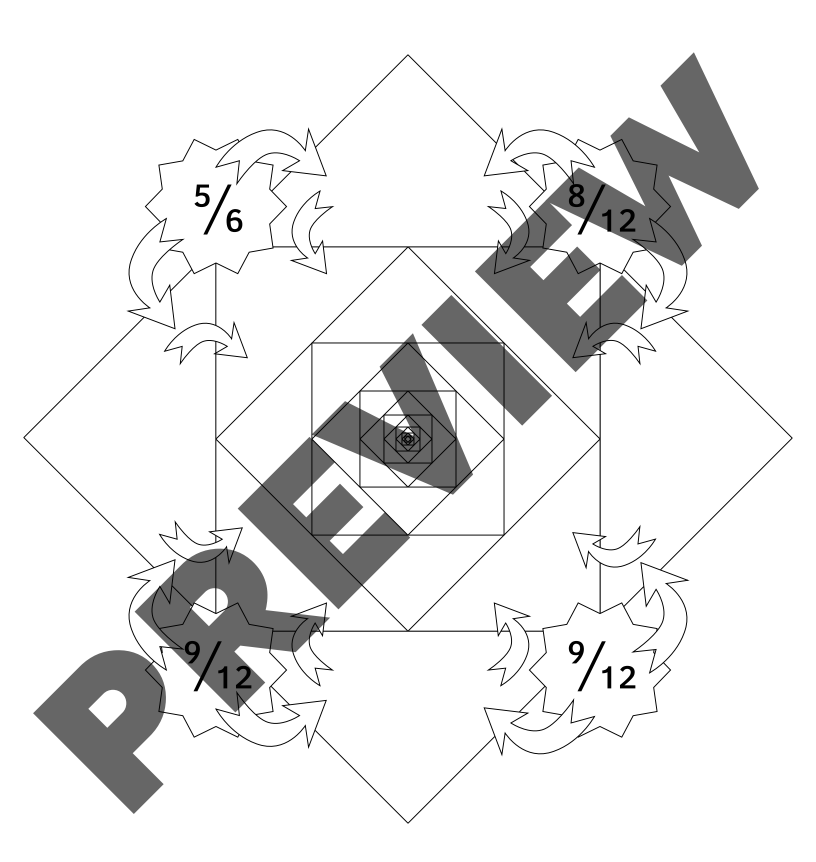
How to Solve a Diffy Inception Puzzle

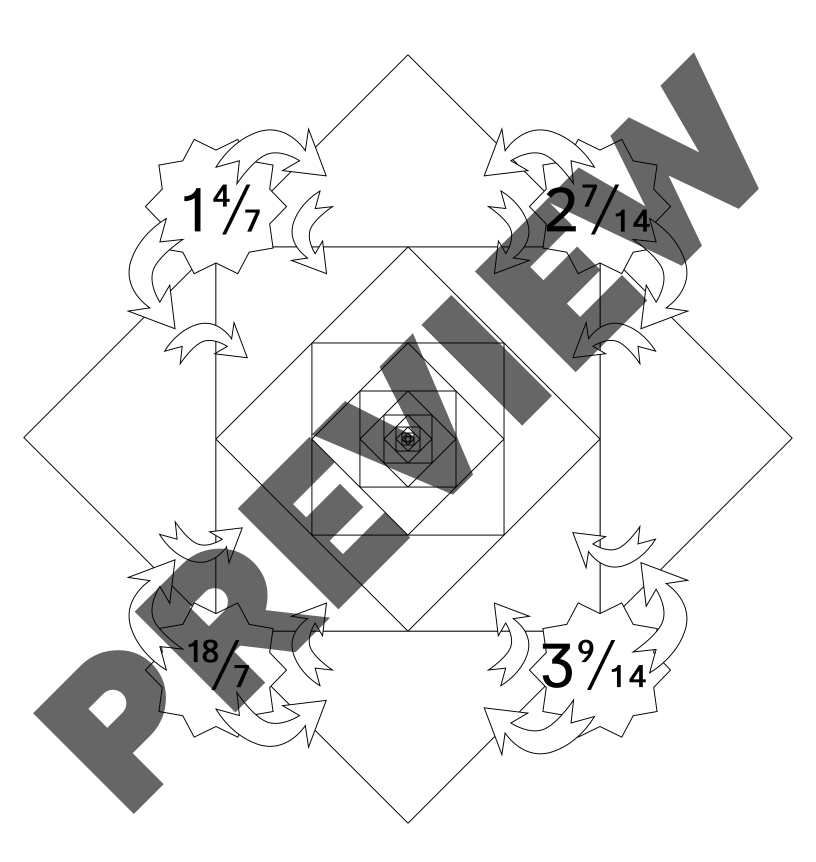
Fill in the difference squares layer by layer, beginning with the largest and working down into the center of the pattern.

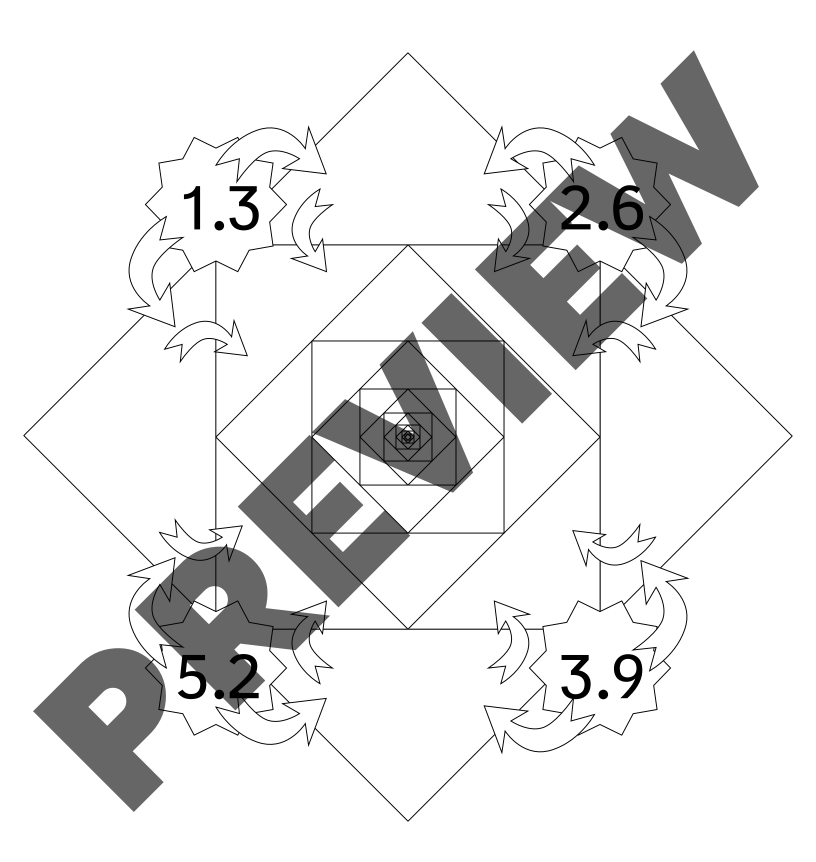
For each corner of a square, subtract the two previous numbers that touch it and write their difference in that corner. If the spaces get too small, copy those numbers on a blank Diffy Inception page and keep subtracting.

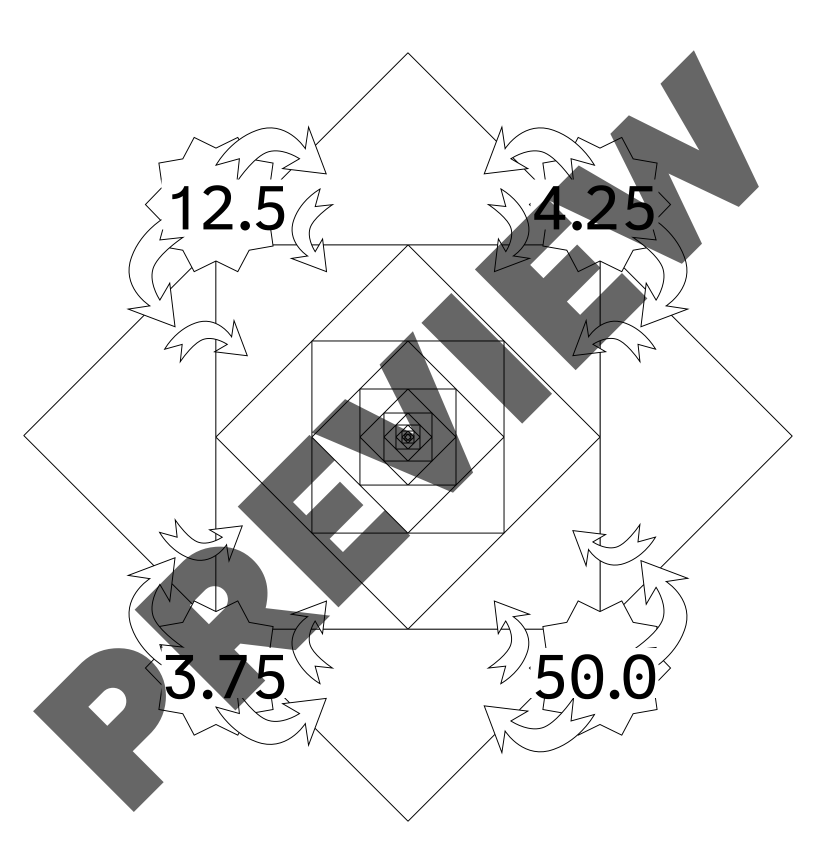


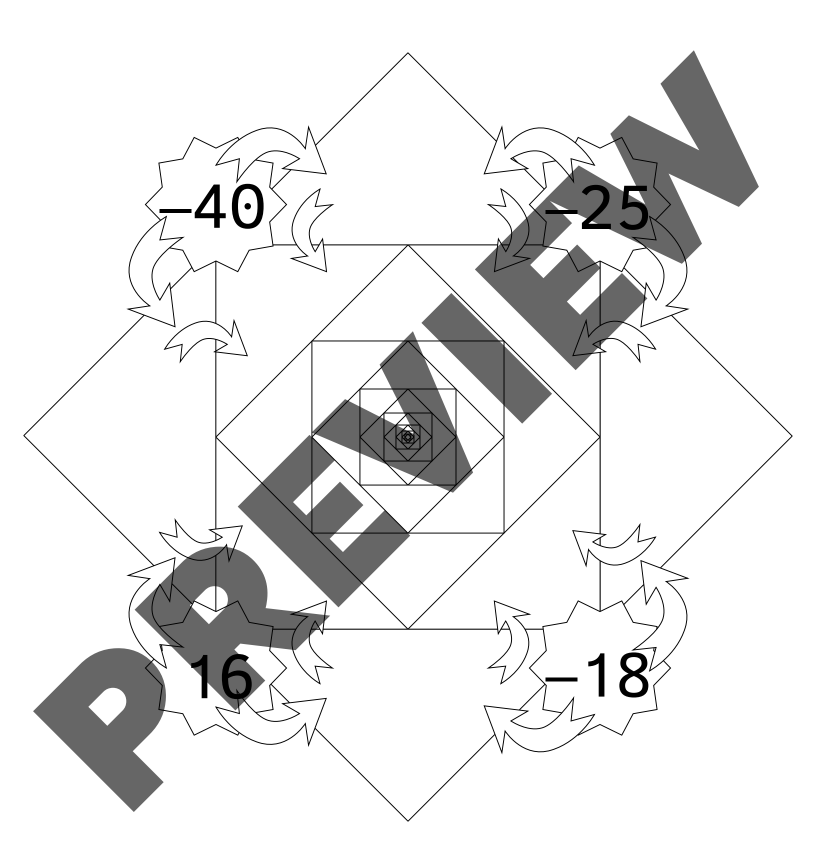


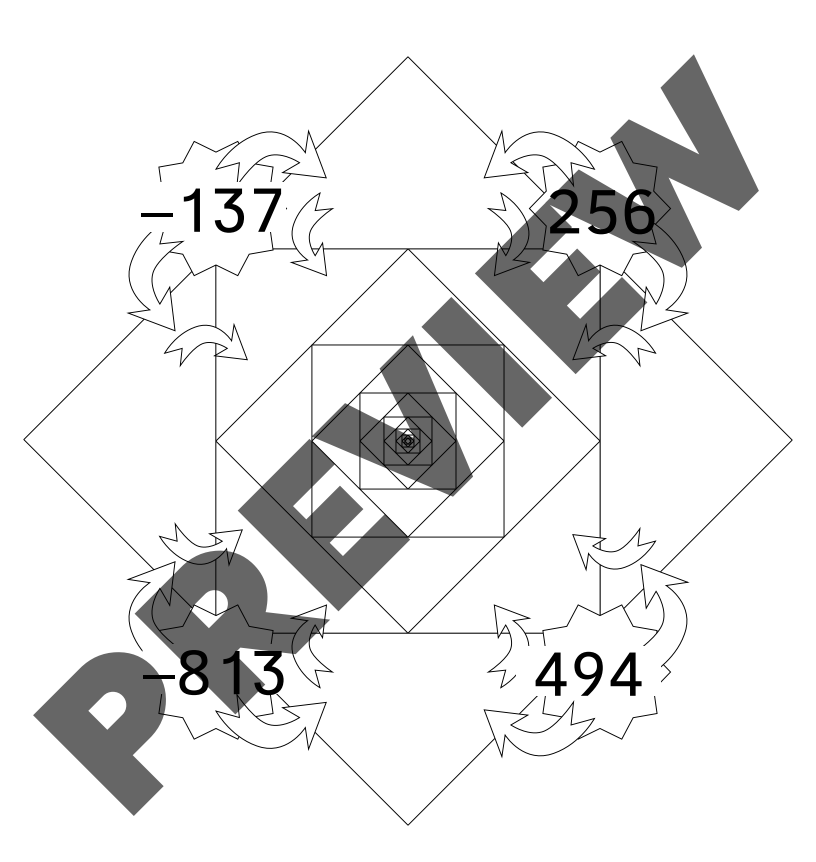












| Name | Date |
|---------|------|
| Name | DATE |
| INGILIC | |

Make Your Own Diffy Inception

Choose four numbers to start your Diffy Inception pattern. Write them in the stars

For each corner of a square, subtract the two previous numbers that touch it and write their difference in that corner. If the spaces get too small, copy those numbers on a blank Diffy Inception page and keep subtracting.

