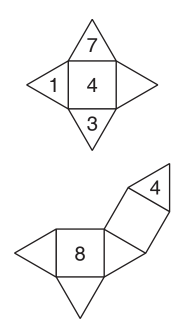
Averatile Puzzles

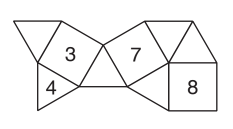


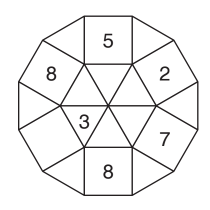
Practice 5B: Chapter 4, pages 16-18

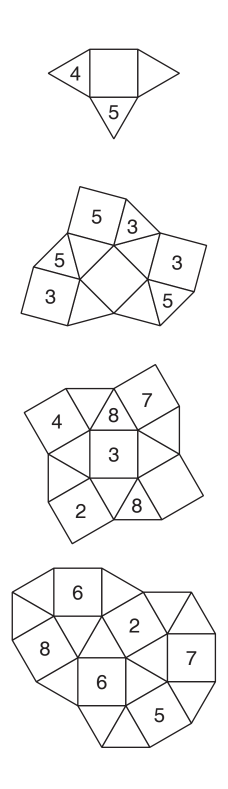
In an Averatile puzzle, every shape must be filled with a positive *digit* according to two rules:

- 1. The number in each square is the average of all the numbers in the triangles that the square shares a side with.
- 2. No two shapes that share a side may contain the same digit.









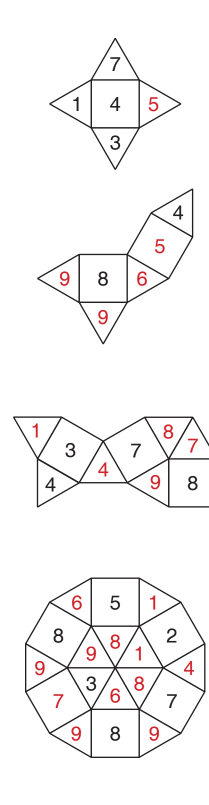
Averatile Puzzles Key

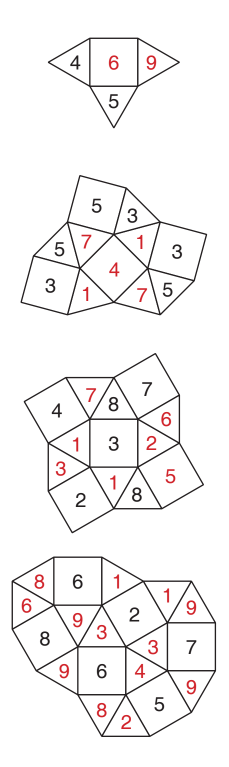


Practice 5B: Chapter 4, pages 16-18

In an Averatile puzzle, every shape must be filled with a positive *digit* according to two rules:

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Averatile: Make Your Own



Practice 5B: Chapter 4, pages 16-18

In an Averatile puzzle, every shape must be filled with a positive *digit* according to two rules:

- 1. The number in each square is the average of all the numbers in the triangles that the square shares a side with.
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Make your own!

