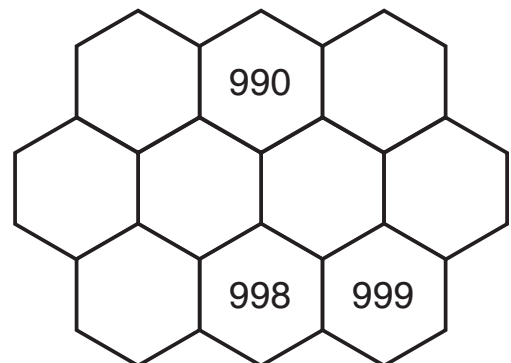
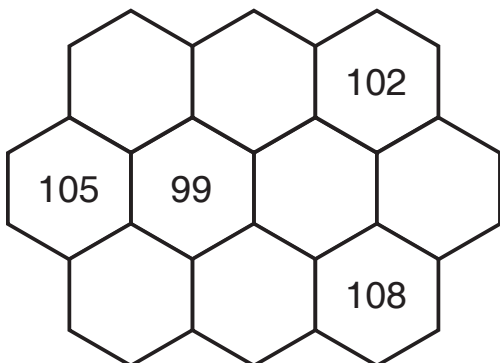
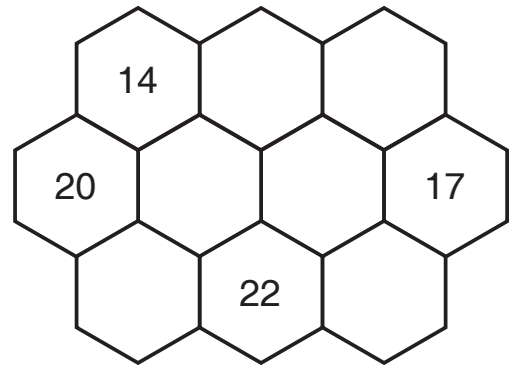
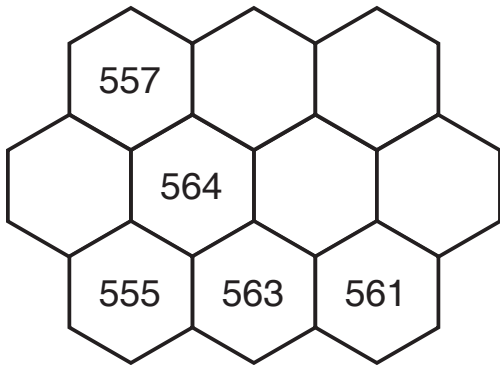
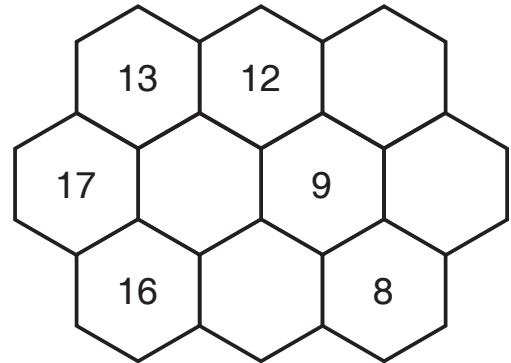
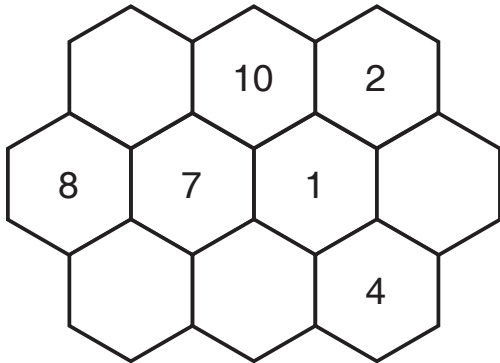


Honeycomb Path Puzzles

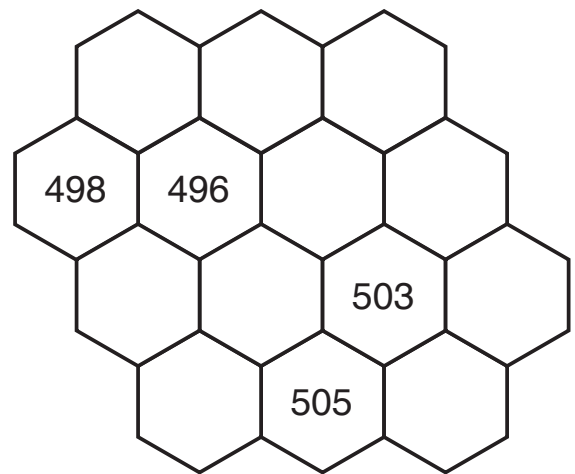
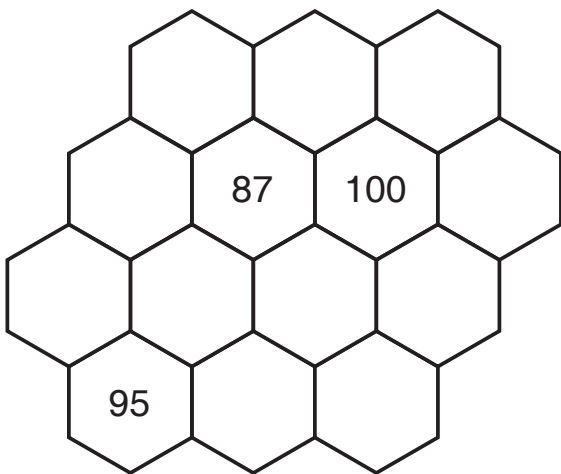
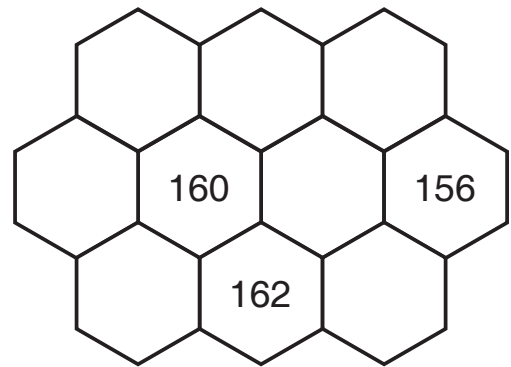
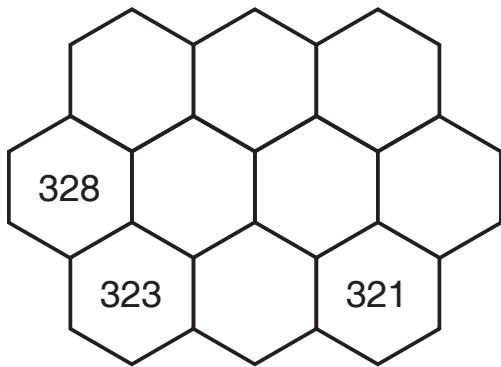
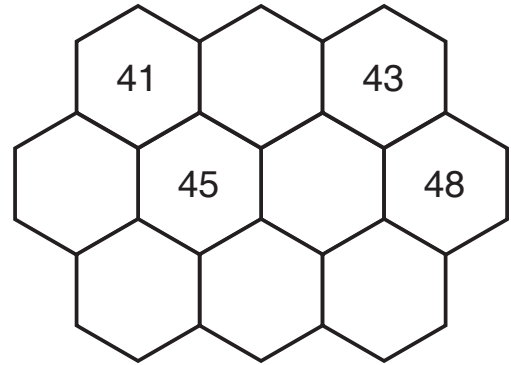
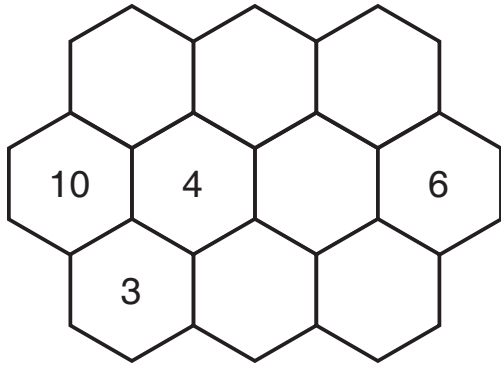
Practice 2A: Chapter 2, pages 46-49

In each **Honeycomb Path** puzzle below, fill the empty hexagons to make a path of consecutive numbers that crosses every hexagon. (**Consecutive numbers** come one after another. For example, 11, 12, and 13 are consecutive.)



Honeycomb Path Puzzles

Practice 2A: Chapter 2, pages 46-49



Honeycomb Path Puzzles Key

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