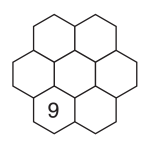
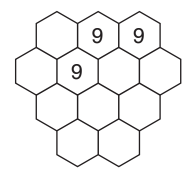
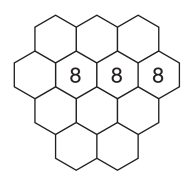
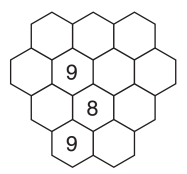
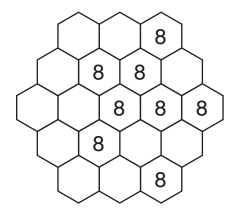
In an **8's and 9's** puzzle, fill the hexagons with 8's and 9's so that the sum of the numbers in every row is odd. Rows in this puzzle can be horizontal (\leftarrow) or diagonal (\land) .

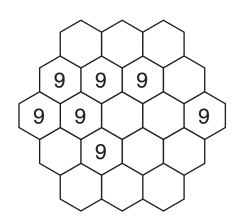




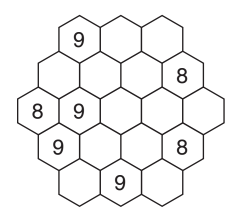


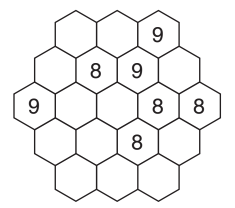


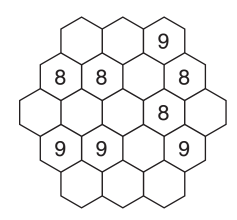


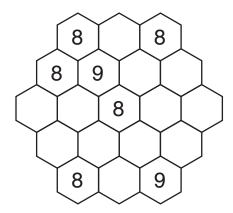


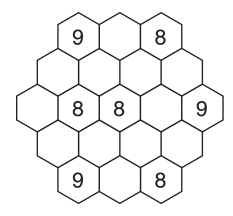
In an **8's and 9's** puzzle, fill the hexagons with 8's and 9's so that the sum of the numbers in every row is odd. Rows in this puzzle can be horizontal (\leftarrow) or diagonal (\nearrow) or \searrow).

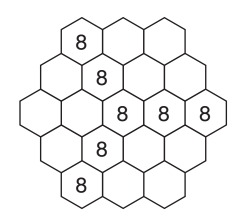












Practice 2C: Chapter 9, pages 86-87









