

Name: _____

Date: _____

Answer Key

More Amazing Hexagons!

A **prime number is a whole number that can only be divided evenly by 1 or itself. A **composite number** has factors in addition to 1 and itself.

** An **irregular hexagon** is one that does not have all sides or angles equal. A **regular hexagon** contains equal sides and angles.

Directions:

Color the hexagons containing composite numbers **yellow** to find your way out of the maze.

Circle the irregular hexagons in **red**.

How many irregular hexagons did you find? 9