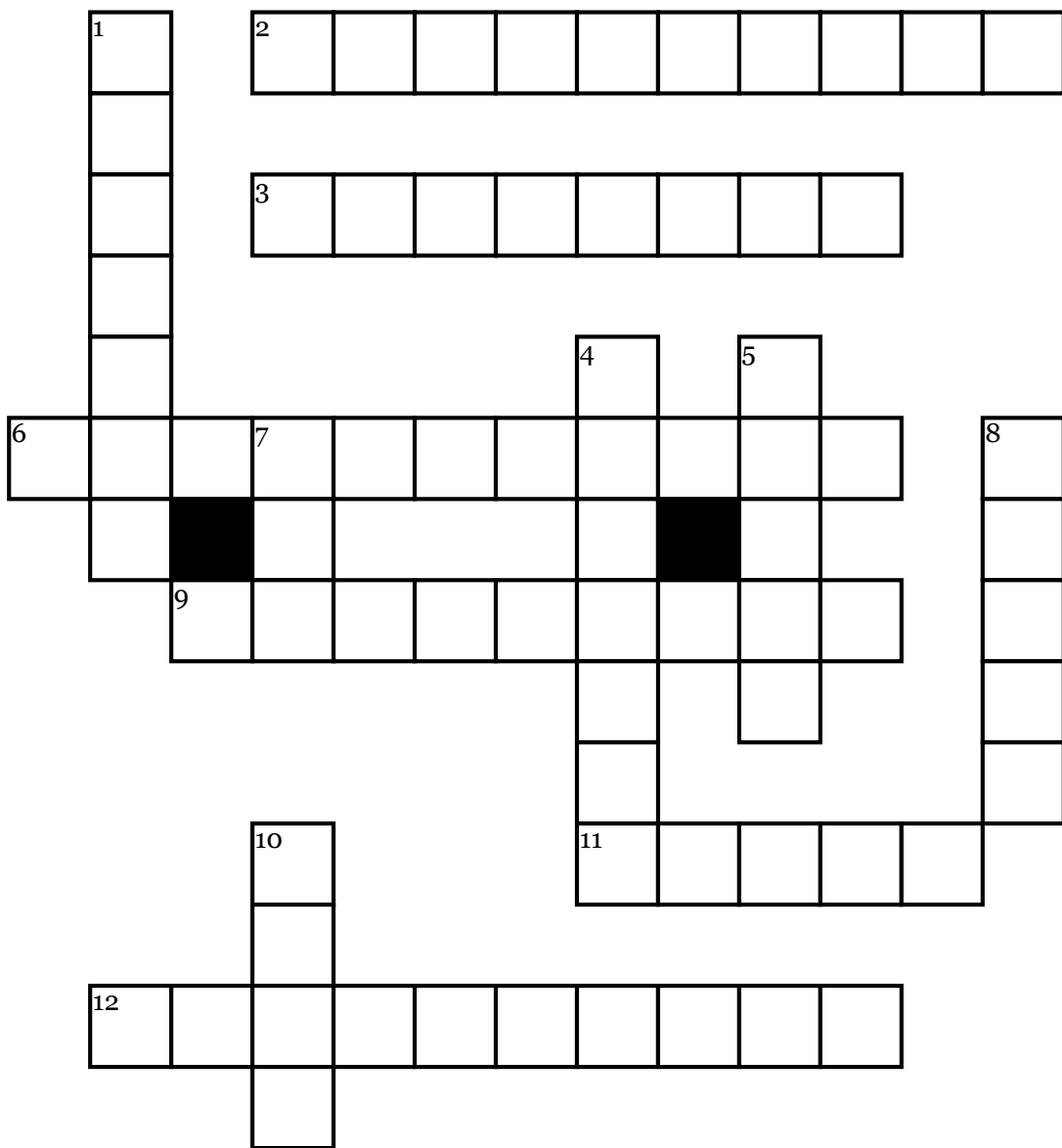


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# mathematics



## Across

**2.** the relation between two expressions that are not equal, employing a sign such as  $\neq$  "not equal to,"  $>$  "greater than," or  $<$  "less than."

**3.** runs from up and down the page

**6.** are a set of values that show an exact position. On maps and graphs it is common to have a pair of numbers to show where a point is

**12.** are a set of values that show an exact position. On maps and graphs it is common to have a pair of numbers to show where a point is.

**9.** exactly like another when you move it in some way: turn, flip or slide. For two objects to be symmetrical, they must be the same size and shape,

**11.** Rise over run calcualtes

**12.** Involving the second and no higher power of an unknown quantity or variable.

## Down

**1.** a plane figure with eight straight sides and eight angles.

**4.** numbers we can multiply together to get another number

**5.** an object having a three-dimensional shape like that of a wire wound uniformly in a single layer around a cylinder or cone, as in a corkscrew or spiral staircase.

**7.** starts at a given point and goes off in a certain direction forever, to infinity.

**8.** the space between two intersecting lines

**10.** having a rounded and slightly elongated outline or shape, like that of an egg.