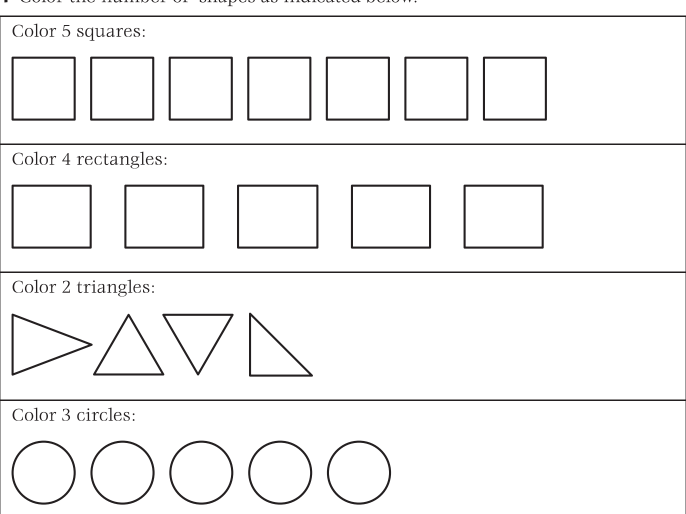
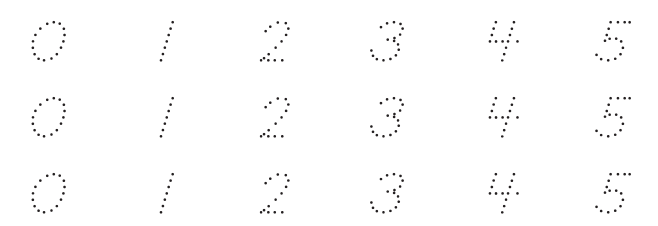
DATE

### Shapes & Numbers

**1** Color the number of shapes as indicated below.



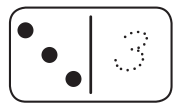
**2** Trace the numbers.

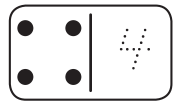


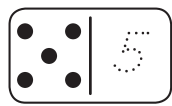
DATE

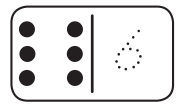
#### Triangles, Squares & Rectangles How Many Sides?

**1** Trace the numbers.









**2** Count and record the number of sides on each shape. You can add an arrow on each side if it helps.

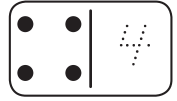
Triangle	How many sides?	Triangle	How many sides?
1	••••		
Rectangle	How many sides?	Square	How many sides?
Triangle	How many sides?	Rectangle	How many sides?
		4	
Square	How many sides?	Hexagon	How many sides?

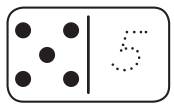
DATE

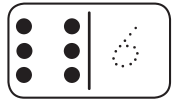
#### Triangles, Squares & Rectangles How Many Corners?

**1** Trace the numbers.









2 Count and record the number of corners on each shape. You can add an arrow at each corner if it helps.

Triangle	How many corners?	Triangle	How many corners?
	·** ·: ·: ·: ·: ·: ·: ·: ·: ·: ·: ·: ·: ·:		
Rectangle	How many corners?	Square	How many corners?
Triangle	How many corners?	Rectangle	How many corners?
		4	
Square	How many corners?	CHALLENGE Hexagon	How many corners?
			5

DATE

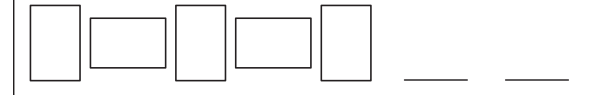
## **Shape Patterns**

Draw the 3 shapes you think should come next in each pattern below.

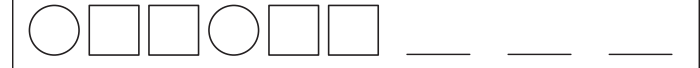
1



2



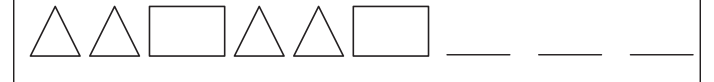
3



4



5

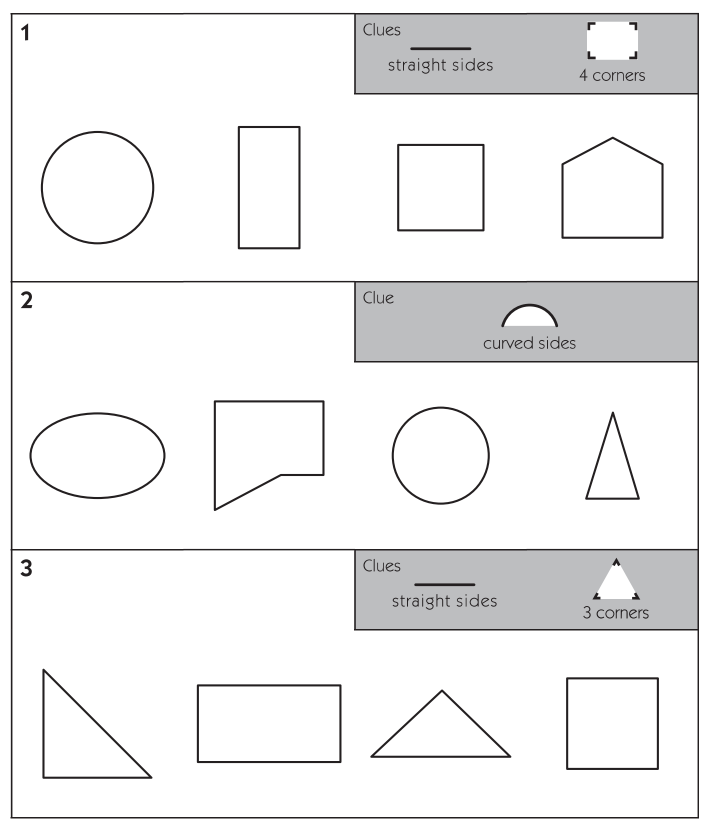


NAME \_\_\_\_\_

DATE

### Which Shapes Could It Be? Sheet 1

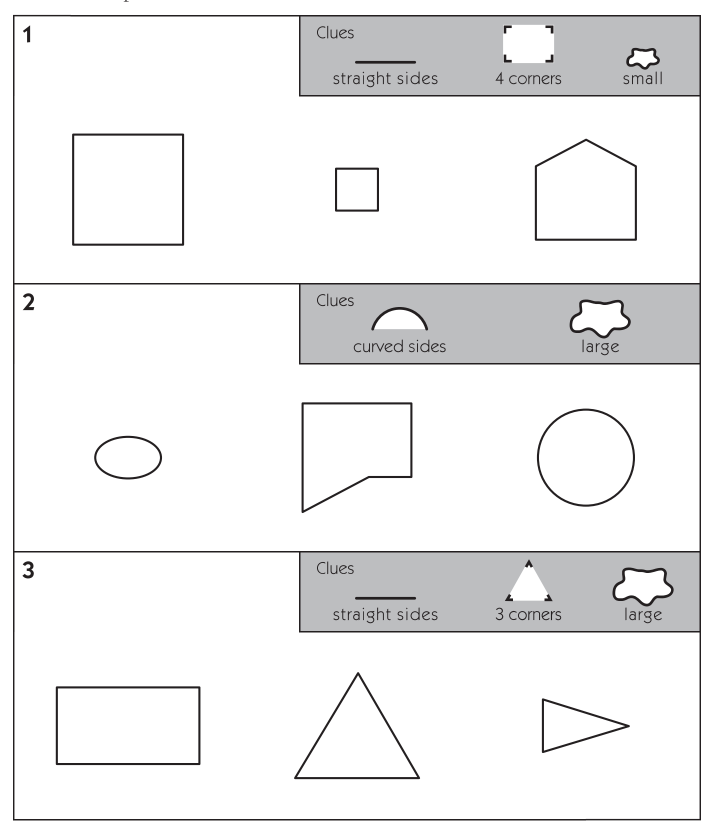
Circle all the shapes that fit the clues in each box.



DATE \_\_\_\_

### Which Shapes Could It Be? Sheet 2

Color the shape that fits all the clues in each box.



DATE

#### Calendar Markers

**1** The shapes on the calendar form a repeating pattern but some are missing. Fill them in.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

2 How many days are there in a week?

DATE

# Match the Shapes

Draw lines to match the shapes.

