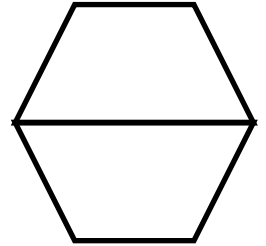
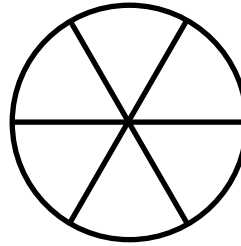
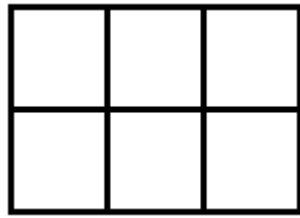
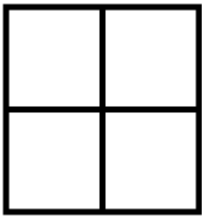


## Part/Whole (halves, thirds, fourths)

---

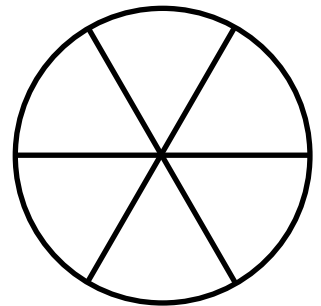
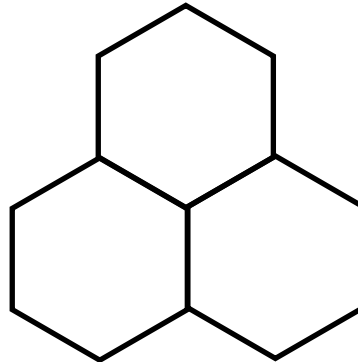
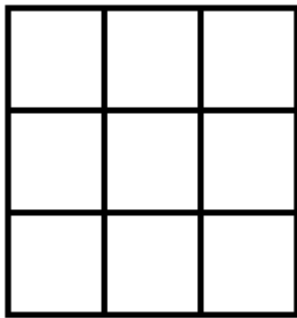
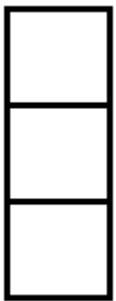
### Grade 2 Geometry Worksheet

Color in one-half of each of the shapes below.



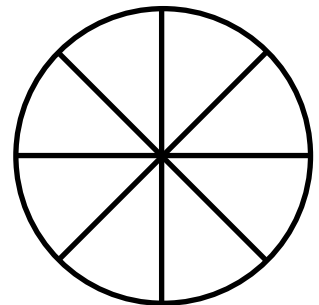
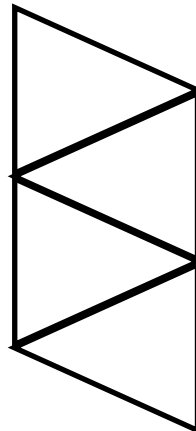
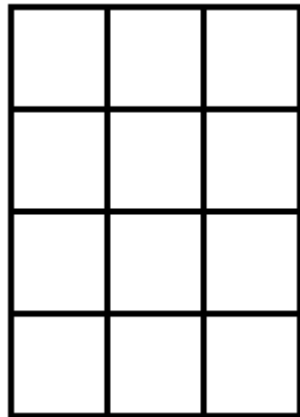
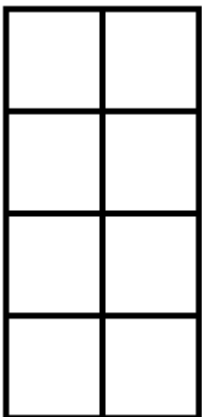
---

Color in one-third of each of the shapes below.



---

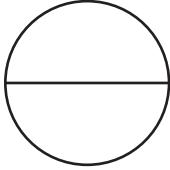
Color in one-fourth of each of the shapes below.



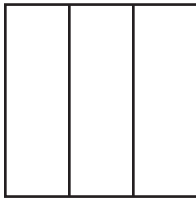


# Identify and Describe Equal Shares

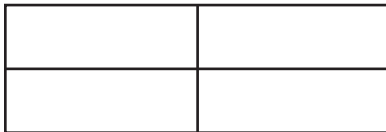
**MP** Use Structure Write *halves*, *thirds*, or *fourths* to name the equal shares.

**1**

\_\_\_\_\_

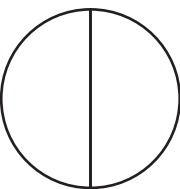
**2**

\_\_\_\_\_

**3**

\_\_\_\_\_

**MP** Reason Write the number of equal shares. Then write *halves*, *thirds*, or *fourths* to name the shares.

**4**

\_\_\_\_\_ equal shares

\_\_\_\_\_

**5**

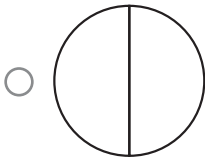
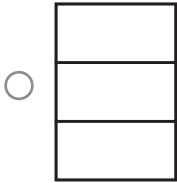
\_\_\_\_\_ equal shares

\_\_\_\_\_

## Test Prep

Fill in the bubble next to the correct answer.

6 Which has 4 equal shares?



7 Which names the equal shares?



☐ halves

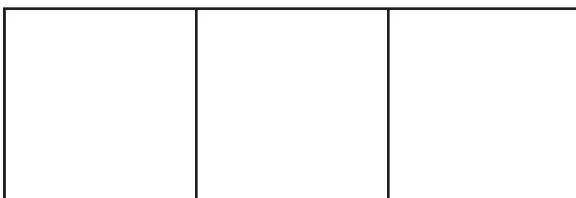
☐ thirds

☐ fourths

---

## Spiral Review

8 Write how many.



How many rows? \_\_\_\_\_

How many columns? \_\_\_\_\_

How many square tiles? \_\_\_\_\_