

# Fraction Finder

## Partitioning Shapes

### Instructions:

Look at each scene and notice the many different-shaped objects! Follow the instructions on each page, drawing lines in the objects to divide them into equal pieces and shading in the specified number.

### Helpful Hint:

Remember:

If a shape is divided in **half**,  
it has **two** equal parts.

If a shape is divided in **thirds**,  
it has **three** equal parts.

If a shape is divided in **fourths**,  
or **quarters**, it has **four** equal parts.



**Fraction Finder**

1 Divide the **pie** in half. Shade in **one-half**.

2 Divide the **cracker** in half. Shade in **two-halves**.

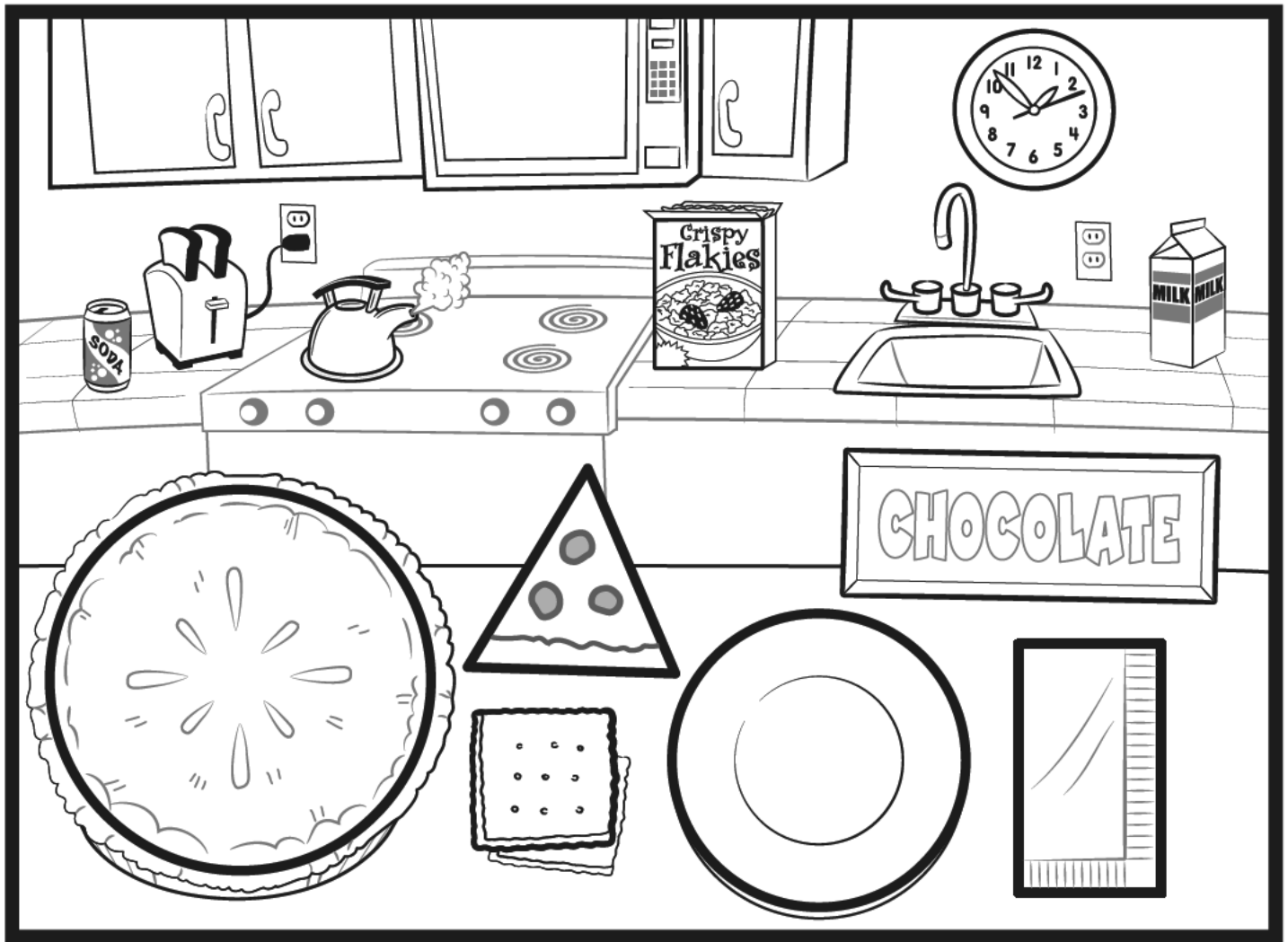
3 Divide the **candy bar** into thirds. Shade in **two-thirds**.

4 Divide the **plate** in half. Shade in **one-half**.

5 Divide the **napkin** into fourths. Shade in **three-fourths**.

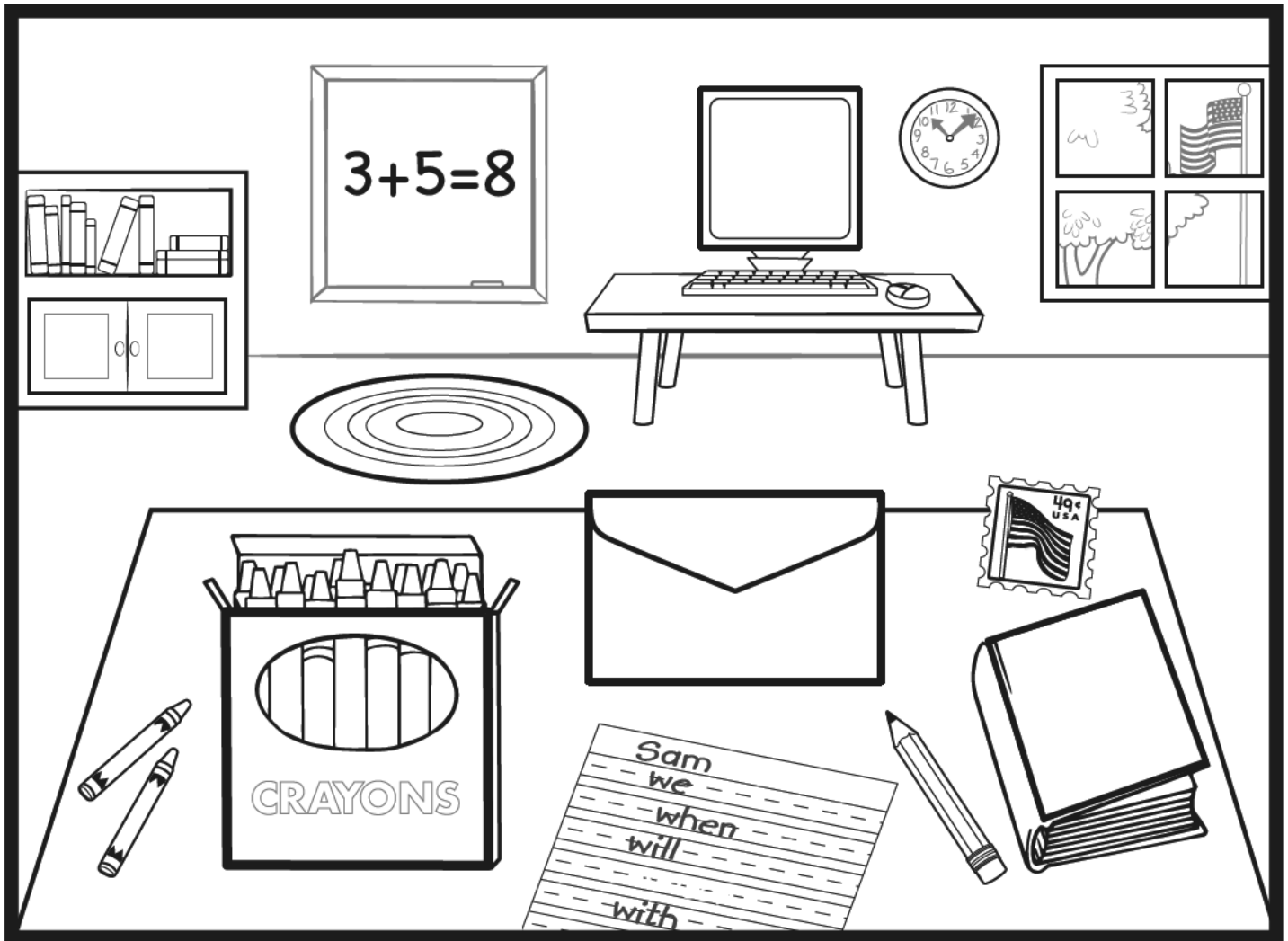
6 Divide the **pizza** into thirds. Shade in **one-third**.

# Fraction Finder



- ❶ Divide the **pie** in half. Shade in **one-half**.
- ❷ Divide the **cracker** in half. Shade in **two-halves**.
- ❸ Divide the **candy bar** into thirds. Shade in **two-thirds**.
- ❹ Divide the **plate** in half. Shade in **one-half**.
- ❺ Divide the **napkin** into fourths. Shade in **three-fourths**.
- ❻ Divide the **pizza** into thirds. Shade in **one-third**.

# Fraction Finder



- ❶ Divide the **stamp** into fourths. Shade in **one-fourth**.
- ❷ Divide the **crayon box** into thirds. Shade in **one-third**.
- ❸ Divide the **envelope** into fourths. Shade in **one-fourth**.
- ❹ Divide the **rug** in half. Shade in **one-half**.
- ❺ Divide the **computer screen** into quarters. Shade in **one-fourth**.
- ❻ Divide the **book** into thirds. Shade in **one-third**.

**(possible answers)**

