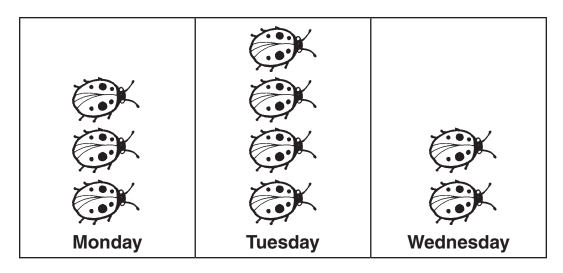


.....Ready. Sef. Learn

Directions: Look at the ladybug graph. Answer the questions.



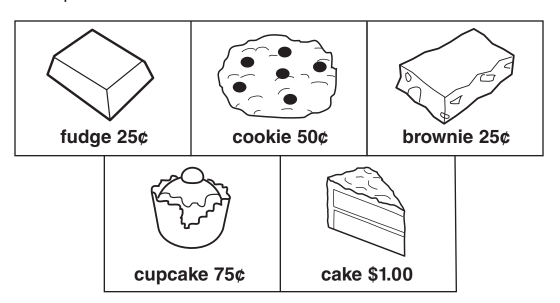
- 1. How many ladybugs were seen on Monday? _____
- 2. How many ladybugs were seen on Tuesday? _____
- 3. How many were seen on Monday and Tuesday?
- 4. How many ladybugs were seen in all? _____

Add or subtract.

Bake Sale Math

Directions: Use the pictures to figure out the answers to the equations.

Ready Set Learn,

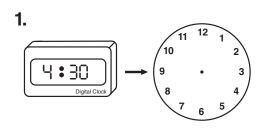


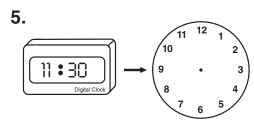
If you were to buy the following combinations of items, how much would they cost?

- **1.** cupcake + fudge = ______
- **2.** cookie + brownie = _____
- **3.** cake + fudge = ______
- **4.** cookie + cake = _____
- **5.** brownie + cupcake = _____
- **6.** cookie + fudge =_____
- 7. How much would two brownies cost? =
- 8. How much would three cupcakes cost? = _____

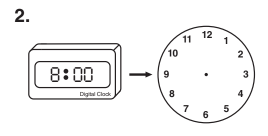


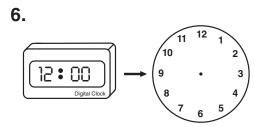
Directions: Look at the time on the digital clock. Draw hands on the round clock to show the same time.

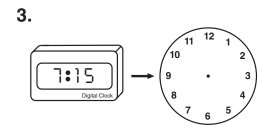


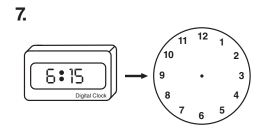


· Ready · Set · Learn

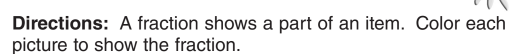
















2. Color $\frac{1}{3}$ of the circle red. Color the rest of the circle green.

3. Color
$$\frac{2}{3}$$
 of the circle orange. Color the rest of the circle blue.

Draw a line to match each picture to the fraction it shows.





7.



$$\frac{1}{4}$$

$$\frac{1}{2}$$

$$\frac{1}{3}$$

$$\frac{1}{6}$$