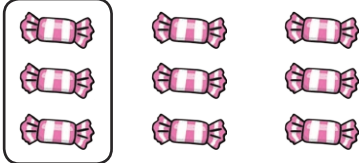


# Introducing Fractions of Amounts

## Finding One Third


Find one third of these amounts. Use counters or buttons to help, or draw circles around the pictures to find the answer. The first one has been done for you.

sweets      one third of  is



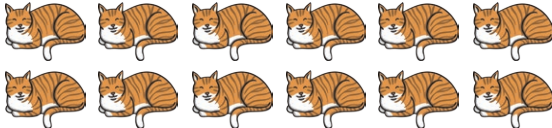
$\frac{1}{3}$  of  is

kites      one third of  is




$\frac{1}{3}$  of  is

cats      one third of  is




$\frac{1}{3}$  of  is

flowers      one third of  is



$\frac{1}{3}$  of  is

trees      one third of  is



$\frac{1}{3}$  of  is

stars      one third of  is



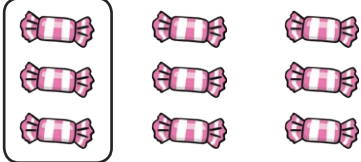
$\frac{1}{3}$  of  is

# Introducing Fractions of Amounts

## Finding One Third

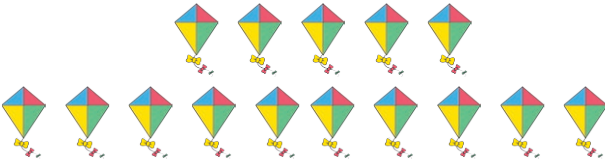
Find one third of these amounts. Use counters or buttons to help, or draw circles around the pictures to find the answer. The first one has been done for you.

sweets      one third of  is




$\frac{1}{3}$  of  is

kites      one third of  is



$\frac{1}{3}$  of  is

cats      one third of  is



$\frac{1}{3}$  of  is

### Now try these:

Draw **3** stars then find one third.

Draw **12** flowers then find one third.

$$\frac{1}{3} \text{ of } 3 \text{ is } \square$$

$$\text{One third of } 3 \text{ is } \square$$

$$\frac{1}{3} \text{ of } 12 \text{ is } \square$$

$$\text{One third of } 12 \text{ is } \square$$

# Introducing Fractions of Amounts

## Finding One Third

Draw **9** stars then find one third.

Draw **12** flowers then find one third.

$$\frac{1}{3} \text{ of } \mathbf{9} \text{ is } \square$$

$$\text{One third of } \mathbf{9} \text{ is } \square$$

$$\frac{1}{3} \text{ of } \mathbf{12} \text{ is } \square$$

$$\text{One third of } \mathbf{12} \text{ is } \square$$

Complete these number sentences.

$$\frac{1}{3} \text{ of } \mathbf{3} \text{ is } \square$$

$$\frac{1}{3} \text{ of } \mathbf{6} \text{ is } \square$$

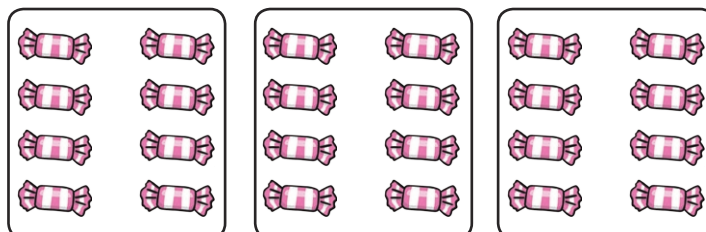
$$\frac{1}{3} \text{ of } \mathbf{15} \text{ is } \square$$

$$\frac{1}{3} \text{ of } \mathbf{21} \text{ is } \square$$

$$\frac{1}{3} \text{ of } \mathbf{27} \text{ is } \square$$

$$\frac{1}{3} \text{ of } \mathbf{18} \text{ is } \square$$

Write your own number sentence for this picture.

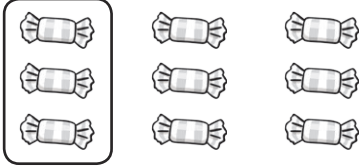


# Finding One Third Answers

Find one third of these amounts. Use counters or buttons to help, or draw circles around the pictures to find the answer. The first one has been done for you.

one third of **9** is **3**

**9** sweets

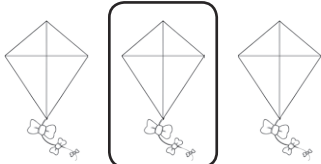


$\frac{1}{3}$  of **9** is **3**

---

one third of **3** is **1**

**3** kites

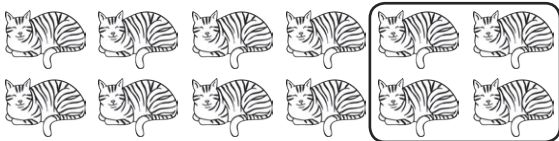


$\frac{1}{3}$  of **3** is **1**

---

one third of **12** is **4**

**12** cats

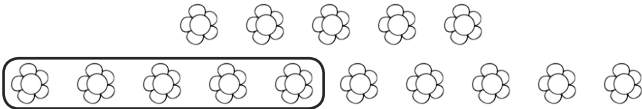


$\frac{1}{3}$  of **12** is **4**

---

one third of **15** is **5**

**15** flowers




$\frac{1}{3}$  of **15** is **5**

---

one third of **6** is **2**

**6** trees




$\frac{1}{3}$  of **6** is **2**

---

one third of **18** is **6**

**18** stars



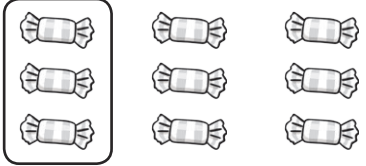
$\frac{1}{3}$  of **18** is **6**

# Finding One Third Answers

Find one third of these amounts. Use counters or buttons to help, or draw circles around the pictures to find the answer. The first one has been done for you.

**9** sweets

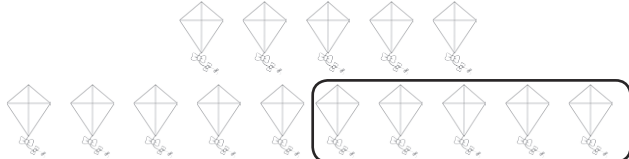
one third of **9** is **3**



$\frac{1}{3}$  of **9** is **3**

**15** kites


one third of **15** is **5**



$\frac{1}{3}$  of **15** is **5**

**6** cats

one third of **6** is **2**



$\frac{1}{3}$  of **6** is **2**

Now try these:

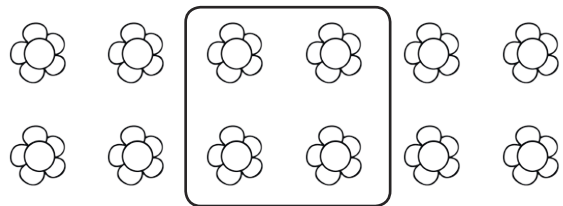
Draw **3** stars then find one third.



$\frac{1}{3}$  of **3** is **1**

One third of **3** is **1**

Draw **12** flowers then find one third.

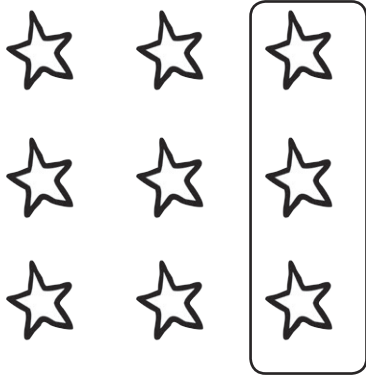


$\frac{1}{3}$  of **12** is **4**

One third of **12** is **4**

# Finding One Third Answers

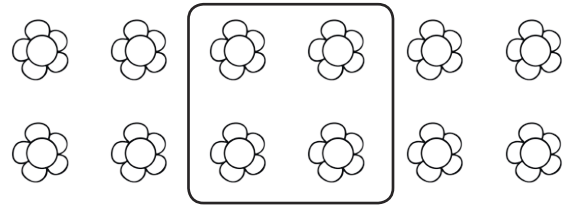
Draw **9** stars then find one third.



$$\frac{1}{3} \text{ of } 9 \text{ is } \boxed{3}$$

$$\text{One third of } 9 \text{ is } \boxed{3}$$

Draw **12** flowers then find one third.



$$\frac{1}{3} \text{ of } 12 \text{ is } \boxed{4}$$

$$\text{One third of } 12 \text{ is } \boxed{4}$$

Complete these number sentences.

$$\frac{1}{3} \text{ of } 3 \text{ is } \boxed{1}$$

$$\frac{1}{3} \text{ of } 6 \text{ is } \boxed{2}$$

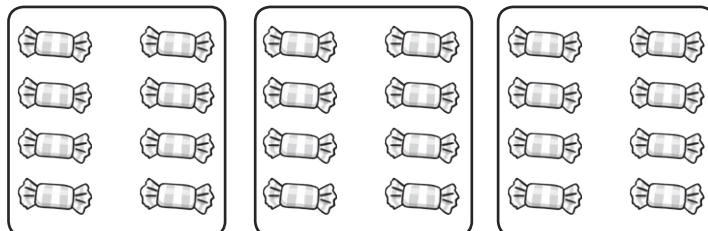
$$\frac{1}{3} \text{ of } 15 \text{ is } \boxed{5}$$

$$\frac{1}{3} \text{ of } 21 \text{ is } \boxed{7}$$

$$\frac{1}{3} \text{ of } 27 \text{ is } \boxed{9}$$

$$\frac{1}{3} \text{ of } 18 \text{ is } \boxed{6}$$

Write your own number sentence for this picture.



$$\text{One third of } 27 \text{ is } 8. \quad \frac{1}{3} \text{ of } 27 = 8$$