## Owlets Division Word Problems

1. Share six mice equally between two owlets.

2. Divide the eight owlets equally between the two nests.

$$
8 \div 2=
$$

$\qquad$

2. Group the four owlets equally between the two nests.

$$
4 \div 2=
$$

$\qquad$

4. Divide the ten mice equally between the two owlets.

$$
10 \div 2=
$$

$\qquad$


## Owlets Division Word Problems

1. Divide the eight mice equally between the two owlets.

$$
8 \div 2=
$$

$\qquad$

3. Group the nine owlets equally between the three nests.

$$
9 \div 3=
$$

$\qquad$

2. Share the six owlets equally between the three nests.

$$
6 \div 3=
$$

$\qquad$

4. Share the mice equally between the four owlets

$$
12 \div 4=
$$



## Owlets Division Word Problems

1. Group the ten mice equally for the two owlets.

$$
10 \div 2=
$$

$\qquad$

3. How can the twelve owlets group themselves equally between the two nests?

$$
12 \div 2=
$$

$\qquad$

2. Share the nine owlets between the three nests.
$9 \div 3=$ $\qquad$

4. Share the mice equally between the four owlets.

$$
12 \div 4=
$$

$\qquad$


## Owlets Division Word Problems

5. How can the five owlets share the ten mice so it is fair?

$$
10 \div 5=
$$

$\qquad$

7. Divide the twelve owlets equally between the four nests.

$$
12 \div 4=
$$

$\qquad$

6. How can the sixteen owlets group themselves equally between the four nests?

$$
16 \div 4=
$$

$\qquad$

8. If they share them equally, how many mice will each owlet get?

$$
12 \div 6=
$$

$$
s_{3}^{2}
$$



## Owlets Division Word Problems Answers

1. Share six mice equally between two owlets.

2. Divide the eight owlets equally between the two nests.

$$
8 \div 2=4
$$


2. Group the four owlets equally between the two nests.

$$
4 \div 2=2
$$


4. Divide the ten mice equally between the two owlets.

$$
10 \div 2=5
$$



## Owlets Division Word Problems Answers

1. Divide the eight mice equally between the two owlets.

$$
8 \div 2=4
$$


3. Group the nine owlets equally between the three nests.

$$
9 \div 3=3
$$


2. Share the six owlets equally between the three nests.

$$
6 \div 3=\mathbf{2}
$$


4. Share the mice equally between the four owlets

$$
12 \div 4=3
$$



## Owlets Division Word Problems Answers

1. Group the ten mice equally for the two owlets.

$$
10 \div 2=5
$$


3. How can the twelve owlets group themselves equally between the two nests?

$$
12 \div 2=6
$$


2. Share the nine owlets between the three nests.

$$
9 \div 3=3
$$


4. Share the mice equally between the four owlets.

$$
12 \div 4=3
$$



## Owlets Division Word Problems Answers

5. How can the five owlets share the ten mice so it is fair?

$$
10 \div 5=2
$$


7. Divide the twelve owlets equally between the four nests.

$$
12 \div 4=3
$$


6. How can the sixteen owlets group themselves equally between the four nests?

$$
16 \div 4=4
$$


8. If they share them equally, how many mice will each owlet get?

$$
12 \div 6=2
$$




