1. Share six mice equally between two owlets.

6 ÷ 2 = ____



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

8 ÷ 2 = _____

2. Group the four owlets equally between the two nests. $4 \div 2 =$



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

10 ÷ 2 = _____







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





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

 $9 \div 3 =$

2. Share the six owlets equally between the three nests.
6 ÷ 3 = ____



4. Share the mice equally between the four owlets









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



 $10 \div 2 =$

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

12 ÷ 2 = _____



2. Share the nine owlets between the three nests.

 $9 \div 3 =$

4. Share the mice equally between the four owlets.







5. How can the five owlets share the ten mice so it is fair?
10 ÷ 5 = ____



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



12 ÷ 4 = ____

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

16 ÷ 4 = _____



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

12 ÷ 6 = _____



1. Share six mice equally between two owlets.

6 ÷ 2 = **3**



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

8 ÷ 2 = **4**



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





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







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

8 ÷ 2 = **_4**___



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

9 ÷ 3 = **3**

2. Share the six owlets equally between the three nests. $6 \div 3 = 2$



4. Share the mice equally between the four owlets









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

10 ÷ 2 = **5**

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

12 ÷ 2 = **6**





4. Share the mice equally between the four owlets.

12 ÷ 4 = **3**







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 ÷ 4 = **3**

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

16 ÷ 4 = **_4**



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

12 ÷ 6 = **_2**___



