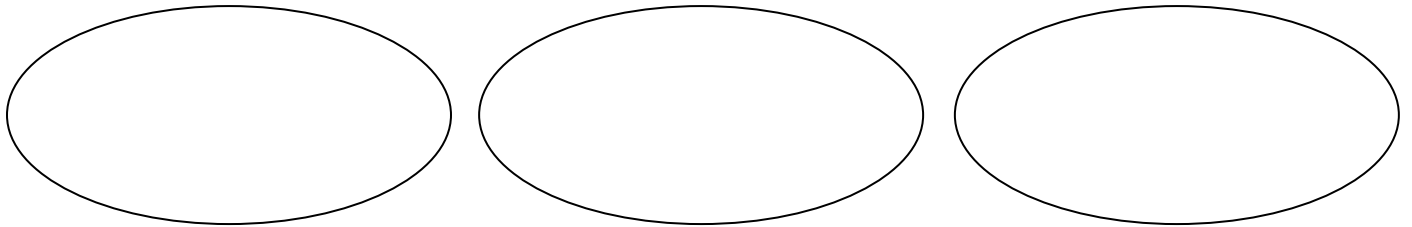


UNDERSTANDING DIVISION AS SHARING 1

These word problems will help you understand division as sharing.

1) Captain Salamander has found 12 eggs on the beach. He shares them out equally between his three friends.

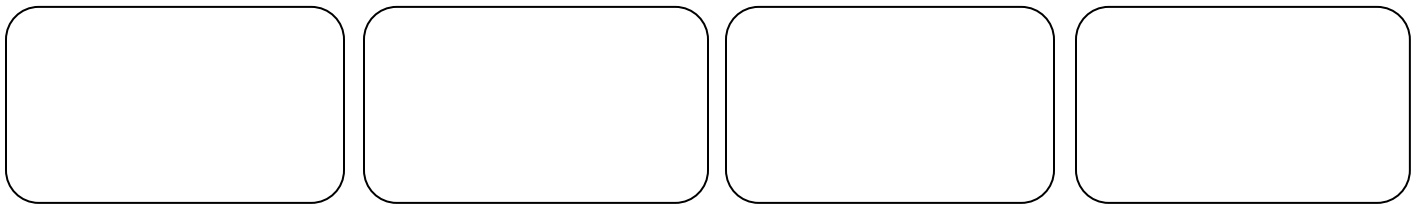
Draw them into the piles below. Make sure each pile has the same number of eggs.



How many are in each pile? _____. We can write this as $12 \div 3 = \underline{\quad}$.

2) Frazer Fraction Salamander is making apple pies. He makes 20 pies and shares them equally between his 4 cousins.

Share the pies into the piles below. Make sure each pile has the same number of pies.



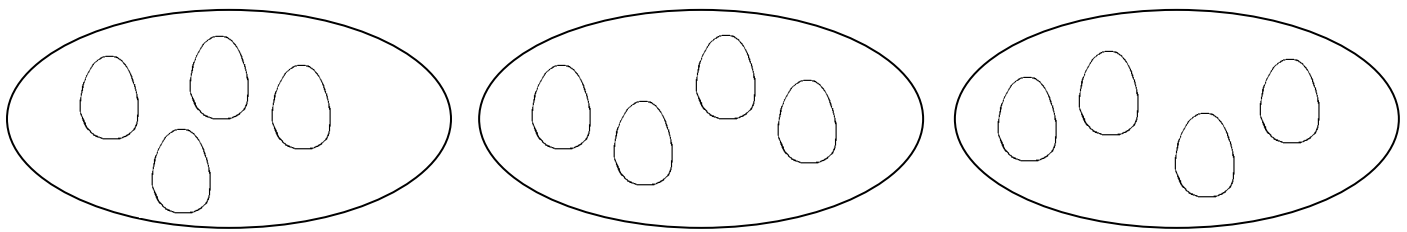
How many are in each pile? _____. We can write this as $20 \div 4 = \underline{\quad}$.

UNDERSTANDING DIVISION AS SHARING

SHEET 1 ANSWERS

1) Captain Salamander has found 12 eggs on the beach. He shares them out equally between his three friends.

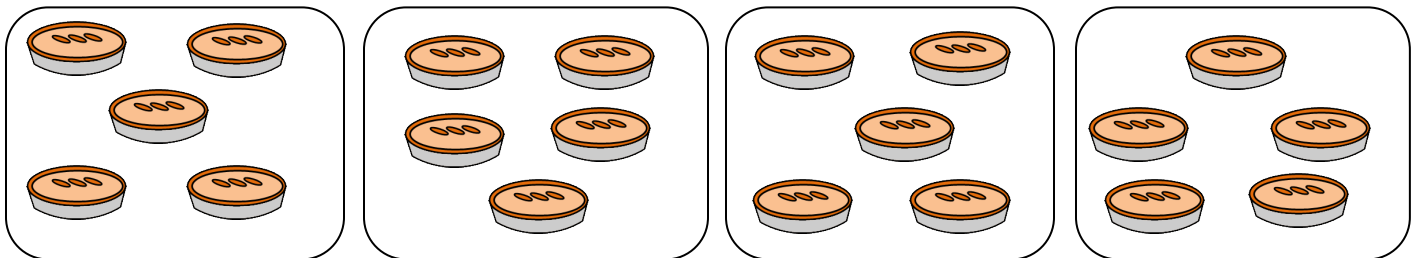
Draw them into the piles below. Make sure each pile has the same number of eggs.



How many are in each pile? 4 We can write this as $12 \div 3 = \underline{4}$

2) Frazer Fraction Salamander is making apple pies. He makes 20 pies and shares them equally between his 4 cousins.

Share the pies into the piles below. Make sure each pile has the same number of pies.



How many are in each pile? 5 We can write this as $20 \div 4 = \underline{5}$