## UNDERSTANDING DIVISION AS SHARING 2

These word problems will help you understand division as sharing.

1) Quadra the operations salamander is sharing out a packet of 28 Salamander drops between 4 of her friends. How many do they each get?

Draw a picture below to help you work it out.


Answer: they get $\qquad$ each. We can write this as $\qquad$ $\div$ $\qquad$ $=$ $\qquad$ .
2) Francis the Fraction Salamander finds 18 gold coins hidden in an underwater chest. He shares them out equally between himself and 2 of cousins. How many do they each get?

Draw a picture below to help you work it out.


Answer: they get $\qquad$ each. We can write this as $\qquad$ $\div$ $\qquad$ $=$ $\qquad$ .

## UNDERSTANDING DIVISION AS SHARING SHEET 2 ANSWERS

1) Quadra the operations salamander is sharing out a packet of 28 Salamander drops between 4 of her friends. How many do they each get?

Draw a picture below to help you work it out.


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Answer: they get $\underline{7}$ each. We can write this as $\underline{28} \div \underline{4}=\underline{7}$
2) Francis the Fraction Salamander finds 18 gold coins hidden in an underwater chest. He shares them out equally between himself and 2 of cousins. How many do they each get?

Draw a picture below to help you work it out.


Answer: they get $\underline{6}$ each. We can write this as $\underline{18} \div \underline{3}=\underline{6}$

