UNDERSTANDING DIVISION AS GROUPING 2

1) Tyger Salamander is eating grapes for his dinner. He has 18 grapes and puts them into piles of 3 grapes. How many groups will there be?

Draw 18 grapes in groups of 3 below. Draw a ring around each group.

How many groups are there? ____ We can write this as ____ ÷ ___ = ___

2) Quadra the Operations Salamander has caught 27 spiders. She puts them into groups of 9 spiders. How many groups will there be?

Draw 27 spiders in groups of 9 below. Draw a ring around each group.

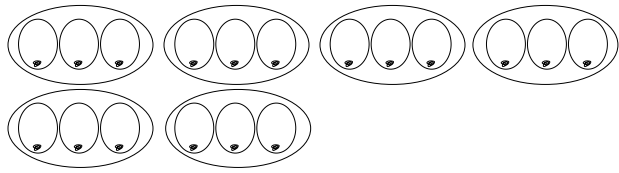
How many groups are there? ____ We can write this as ____ ÷ ___ = ___

Name Date

UNDERSTANDING DIVISION AS GROUPING SHEET 2 ANSWERS

1) Tyger Salamander is eating grapes for his dinner. He has 18 grapes and puts them into piles of 3 grapes. How many groups will there be?

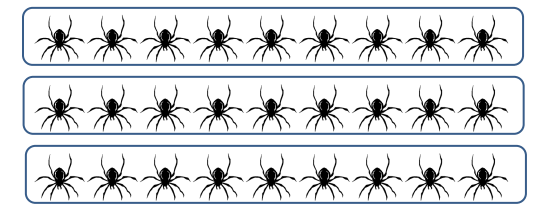
Draw 18 grapes in groups of 3 below. Draw a ring around each group.



How many groups are there? $\underline{6}$ We can write this as $\underline{18} \div \underline{3} = \underline{6}$

2) Quadra the Operations Salamander has caught 27 spiders. She puts them into groups of 9 spiders. How many groups will there be?

Draw 27 spiders in groups of 9 below. Draw a ring around each group.



How many groups are there? $\frac{3}{2}$ We can write this as $\frac{27}{2} \div \frac{9}{2} = \frac{3}{2}$