



Division Word Problems - Setup (Small Integer Values)

1

Find the right equation to represent this problem:

7 kids split 35 pieces of candy evenly. How many pieces of candy does each kid get?

A	35×27	B	$35/7$
C	$7 - 35$	D	35×7
E	$35 + 7$	F	35×7

2

Find the right equation to represent this problem:

24 pieces of candy are split evenly amongst 3 kids. How many pieces of candy does each kid get?

A	24×3	B	$3 - 24$
C	$24 - 3$	D	24×23
E	$24 + 3$	F	$24/3$

3

Find the right equation to represent this problem:

A koala eats 15 grams of apples. Each apple weighs 3 grams. How many apples were eaten?

A	15×23	B	$15/3$
C	15×3	D	15×3
E	15×23	F	15×3

4

Find the right equation to represent this problem:

How many pieces of candy does each kid get if 8 kids split 72 pieces of candy evenly?

A	$72 - 8$	B	$72/8$
C	$8 - 72$	D	$72 + 8$
E	$8 - 72$	F	72×8

5

Find the right equation to represent this problem:

5 koalas together eat 10 apples. They each eat the same number. How many apples does each koala eat?

A	10×5	B	$10/5$
C	$5 - 10$	D	$5 - 10$
E	10×25	F	$5 - 10$

6

Find the right equation to represent this problem:

42 apples are eaten by 6 koalas. How many apples does each koala eat if each koala eats the same number?

A	$42/6$	B	$42 - 6$
C	$6 - 42$	D	$42 - 6$
E	42×26	F	42×26

7

Find the right equation to represent this problem:

15 pieces of candy are split evenly amongst 3 kids. How many pieces of candy does each kid get?

A	$15 - 3$	B	15×3
C	$15 - 3$	D	15×3
E	$15/3$	F	15×3

8

Find the right equation to represent this problem:

How many apples were eaten if a koala eats 24 grams of apples and each apple weighs 3 grams?

A	$24 + 3$	B	$24 - 3$
C	$24/3$	D	24×3
E	24×3	F	24×23