



Math worksheet on 'Division Word Problems - Setup (Small Integer Values) (Level 2)'. Part of a broader unit on 'Multiplication - 2 Digit'

Learn online: app.mobius.academy/math/units/multiplication_2_digit/

1

Find the right equation to represent this problem:

How many pieces of candy does each kid get if 4 kids split 32 pieces of candy evenly and each candy weighs 30 grams?

a	30×4	b	$32/4$
c	$32 + 4$	d	$32/30$
e	$32/30$	f	30×32

2

Find the right equation to represent this problem:

How many apples does each koala eat if 5 koalas share 30 apples evenly, and each apple weighs 19 grams?

a	$30/5$	b	30×5
c	$5 - 30$	d	$30 + 5$
e	$5 - 30$	f	$5 - 30$

3

Find the right equation to represent this problem:

42 pieces of candy are split evenly amongst 7 kids. Each candy weighs 40 grams How many pieces of candy does each kid get?

a	$7 - 42$	b	$42 + 7$
c	42×7	d	40×42
e	$42/40$	f	$42/7$

4

Find the right equation to represent this problem:

A group of 14 koalas eat 10 grams of apples. Each apple weighs 2 grams. How many apples were eaten?

a	$14/10$	b	10×22
c	10×2	d	$10/2$
e	10×22	f	$2 - 10$

5

Find the right equation to represent this problem:

A group of 3 koalas eat 20 grams of apples. Each apple weighs 5 grams. How many apples were eaten?

a	3×5	b	20×5
c	$3/5$	d	$5/3$
e	$20/5$	f	20×25

6

Find the right equation to represent this problem:

How many pieces of candy does each kid get if 5 kids split 40 pieces of candy evenly and each candy weighs 44 grams?

a	44×5	b	$40 - 5$
c	$40/5$	d	$40 - 5$
e	$40 + 5$	f	40×5

7

Find the right equation to represent this problem:

42 apples, each weighing 55 grams, are eaten by 6 koalas. How many apples does each koala eat if each koala eats the same number?

a	42×6	b	55×42
c	$55/42$	d	42×6
e	55×42	f	$42/6$