

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

Learn online: app.mobius.academy/math/units/multiplication 2 digit/

Solve this problem:					
How many apples does each koala eat if 6 koalas share 30 apples evenly, and each apple weighs 13 grams?	а	2	b	24	
	C	0	d	5	
	е	3	f	500	

2 6 kids split 12 pieces of	S	Solve thi	s proble	em:
candy evenly. Each candy weighs 12 grams. How many pieces of	а	2	b	1
candy does each kid get?	C	30	d	0

How many grams of apples are eaten by	5	Solve this	s proble	em:
each koala if each koala, in a group of 7 koalas, eats 2 apples	a	140	b	16
and each apple is 7 grams?	C	49	d	14
	е	12	f	9

4					
	,	Solve this	s proble	em:	
A group of 2 koalas eat					
8 grams of apples. Each apple weighs 4 grams. How many apples were	а	2	b	1	
eaten?	C	3	d	4	
	е	0			

5 Each kid in a group of 2	\$	Solve this	s proble	em:
kids has 5 pieces of candy. Each piece weighs 7 grams. How	a	30	b	14
many grams of candy does each kid have?	C	10	d	35
	е	4	f	29

6					
	Solve this problem:				
A group of 7 kids each have a bag containing 2					
pieces of candy. Each candy weighs 8 grams.	a	14	b	16	
How many pieces of candy in total?	C	13	d	140	
	е	56	f	1,400	

7 A group of 7 koalas eat	S	Solve this	s proble	em:
21 grams of apples. Each apple weighs 3 grams. How many	а	0	b	3
apples were eaten?	C	18	d	6
	е	1	f	7