Name:			



Math worksheet on 'Multiplication Word Problems (Small Integers) (Level 1)'. Part of a broader unit on 'Multiplication - 2 Digit'

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

1	,	Solve this	s proble	em:
How many grams of candy would they have if a kid has 9 pieces of candy and each piece	а	180	b	-2
weighs 2 grams?	C	-9	d	17
	е	11	f	18

2				
	5	Solve this	s proble	em:
How many pieces of				
candy would there be in total if 7 kids each have a bag containing 4 pieces of candy?	a	27	b	25
	C	280	d	32
	е	-4	f	28

3	S	Solve thi	s nrohl	em:
Each koala eats 6		JOIVE TIII	з ргоог	CIII.
apples. There are 3 koalas. How many apples are eaten in	a	18	b	1,800
total?	C	-6	d	17
	е	-3	f	180

A kid has 8 pieces of		Solve this	proble	em:
candy. Each piece weighs 3 grams. How many grams of candy do they have?	a	11	b	28
	C	2,400	d	-8
	е	-3	f	24

5	S	Solve this	s probl	em:
How many pieces of candy would there be in total if 8 kids each have a bag containing 2	а	-8	b	0
pieces of candy?	C	-2	d	1,600
	е	10	f	16

6 Solve this problem: A kid has 8 pieces of candy. Each piece b a 56 57 weighs 7 grams. How many grams of candy do they have? d C 15 -7 f е -8 1

How many grams of	;	Solve this	probl	em:
apples are eaten by each koala if each koala eats 3 apples and each apple is 7 grams?	а	210	b	0
	С	-3	d	2,100
	е	-7	f	21