

## mobius

## **Multiplication and Division Word Problems (Small Integers)**



3-58 BM 12-52-53	TODICITIS	(Siliali III	legers)		-	
1	Solve this	s problem:	Solve this problem:			
Each kid in a group of 2 kids has a bag	Α	How many pieces of	Α	_ В		
containing 8 pieces of candy. How many pieces of candy in total?	10	B 14	candy does each kid get if 8 kids split 72 pieces of candy evenly?		-8	0
	<sup>C</sup> 18	D 13		С	0 D	8
	E -8	F 16		Ε -	-72 F	9
3			4			
Solve this problem:			Solve this problem:			
Each kid in a group of 3 kids has a bag containing 2 pieces of candy. How many pieces of candy in total?	٨		48 pieces of candy are split evenly amongst 6	•		
	A 0	B 5	kids. How many pieces of candy does each kid get?	Α	-6	-48
	<sup>C</sup> 6	D 600		С	0 D	0
	E 7	F -2		E	8 F	7
5			6			
	Solve this	s problem:		Sol	lve this prol	olem:
5 koalas together eat 30 apples. They each eat the same number. How many apples does each koala eat?	A 0	B -5	A group of 7 koalas each eat 5 apples. How many apples are eaten in total?	A	0 B	37
	<sup>C</sup> 5	D 800		С	-5	-7
	E -30	F 6		E	35 F	38
7	1		8			
Solve this problem:			Solve this problem:			
koalas together eat 48		How many grams of				
apples. They each eat the same number. How many apples does each koala eat?	A 0	В 7	candy would they have if a kid has 5 pieces of candy and each piece	A	34 B	-7
	c -48	D 0	weighs 7 grams?	С	4 D	30
	E 8	f 1,000		E	35 F	-5