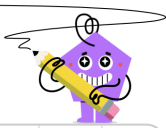


mobius

Division - From Picture to Answer (Without Remainder)



Divide the 24 candies among the 3 kids. How many whole candies will each kid get if no candies are cut into pieces? 24	A 8	В 11	c 15	2 Divide the 14 apples among the 2 kids. How many whole apples will each kid get if no apples are cut into pieces?	A 12	В 4	7
	D 7	E 1	F 13		D 16	E 3	F 1
3 Divide the 10 apples among the 2 kids. How many whole apples will each kid get if no apples are cut into pieces?	A 13	В 9	C 5	4 Divide the 13 donuts among the 2 kids. How many whole donuts will each kid get if no donuts are cut into pieces?	A 8	В 9	c 15
	D 7	E 6	F 11		D 13	E 1	F 6
5 Divide the 17 ice creams among the 4 kids. How many whole ice creams will each kid get if no ice creams are cut into pieces?	A 3	В 5	C 4	the 5 kids. How many whole ice creams will each kid get if no ice creams are cut into pieces?	A 8	В 14	C 6
	D 9	E 6	F 2		D 1	E 5	F 3
7 Divide the 10 donuts among the 3 kids. How many whole donuts will each kid get if no donuts are cut into pieces?	A 9	Б 5	c 6	Divide the 22 ice creams among the 3 kids. How many whole ice creams will each kid get if no ice creams are cut into pieces?	A 7	В 6	c 5
	D 10	3	F 1		D 13	1	F 9