

mobius

Division - From Picture to Answer (Without Remainder)



Divide the 9 donuts among the 4 kids. How many whole donuts will each kid get if no donuts are cut into pieces?	A 5	В 1	c 4	2 Divide the 17 donuts among the 3 kids. How many whole donuts will each kid get if no donuts are cut into pieces?	9	13	c 1
	D	E	F		D	E	F
	10	2	9		2	4	5
3 Divide the 7 donuts among the 3 kids. How many whole donuts will each kid get if no donuts are cut into pieces?	A 5	В 2	C 4	4 Divide the 11 donuts among the 5 kids. How many whole donuts will each kid get if no donuts are cut into pieces?	A 4	B 8	C 5
	_	 -	_		_		_
0 0 0	D 1	Е 9	F 6		D 11	E 2	F 3
	1	3	J		11		
5 Divide the 16 donuts among the 3 kids. How many whole donuts will each kid get if no donuts are cut into pieces?	A 4	В 1	C 3	6 Divide the 11 apples among the 5 kids. How many whole apples will each kid get if no apples are cut into pieces?	А 3	Б 5	10
				* * * * * *			
	D 9	E 7	F 5		D 2	E 9	F 6
		,					
7 Divide the 7 oranges among the 3 kids. How many whole oranges will each kid get if no oranges are cut into pieces?	A 7	В 2	c 10	Divide the 7 apples among the 3 kids. How many whole apples will each kid get if no apples are cut into pieces?	A 2	В 8	C 11
666	D 11	E 3	F 5		6	E 4	5