Times Tables Tests 2

SECTION 1 | Test 4

Α		Answer	С		Answer
1	6 × 10 =		1	Three consecutive numbers, when	
2	Double 9 is			give 60. What are	
3	5 × = 25			the numbers?	
4	2p + 2p + 2p + 2p + 2p =	р	2	Five biscuits cost 40p. How much for 2 biscuits?	p
5	3)24				
6	$4 \times 7 \times 0 =$				
7	20kg ÷ 5 =	kg			
8	One-quarter of 16cm is	cm	3	Find the difference between $\frac{1}{4}$ of 20 and 4 times 20.	
9	10 twos = tens		4	One-fifth of a number is 10.	
10	14 ÷ 2 =			What is the number?	
В		Answer	5	Four sweets have a mass of 12g. How many sweets have a mass of 27g2	
1	What is one-third of 21m?	m		have a mass of 27g.	
2	Share £25 between 5 people.	£	6	Lee has nine 5p coins. Sam has one 50p coin. How much more has Sam than Lee?	р
3	How many threes are there in fifteen?		7	A truck uses a litre of petrol	
4	4 times = 32			to travel 3km. How many litres will it use to travel 21 kilometres?	l
5	How many 5p coins are worth 30p?		8	Jo buys 4 kilograms of	
6	7 plus 7 plus 7 plus 7 plus 7 is			How much change from £10 does she get?	£
7	What is the product of 3 and 6?		9	The mass of a parcel is 8kg.	
8	How many times smaller is 4 than 32?			How many times heavier is this parcel than a package weighing $\frac{1}{4}$ kg?	
9	How much greater is (3×10) than (6×4) ?		10	Three oranges are cut into quarters. How many children	
10	Multiply (3×3) by 5.			the pieces?	