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(Class-VI) [Math S Worksheet - 13							[Math SA-II]
				Cl	ass VI		
		(Chapter - 1	2 (Ra	atio and Pro	portion)	
1.	Fill in the blanks:						
	i)	Ratio of 20 minutes to 2 hrs.					
	ii)	$\frac{24}{18} = \frac{\square}{3} = \square$	8				
	iii)	i) Are 13, 39, 7, 21 is proportion?					
2.	Mat	Match the following:-					
	If a	If a, b, c, d are first, second, third and forth term of proportion, then					
	i)	first and fourth terms are		a)	Product of middle values (b×c)		
	ii)	Second and third terms are		b)	extreme values		
	iii)	product of extr	remes (a×d)	c)	middle values.		
3.	MCQ						
	i)	The ratio of 60	cm to 1.5 meter	is			
		a) 3/5	b) 2/5		c) 4/5	d) 1/5	
	ii)	If cost of one book is ₹15, cost of 9 books will be					
		a) ₹108	b) ₹12	0	c) ₹135	d) ₹150	
	iii)) If $x : 32 : : 4 : 16$, then value of x is					

c) 4 d) 15

The length and breadth of a rectangular field are in the ratio 4:5. If length is 20m, find breadth

a) 16

of the field.

Solve

i)

ii)

4.

b) 8

Divide 50 pens in the ratio 2:3

iii) If the cost of 12m of cloth is ₹300, find the cost of 8m cloth.