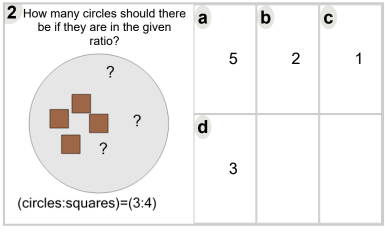
Name:	
-------	--



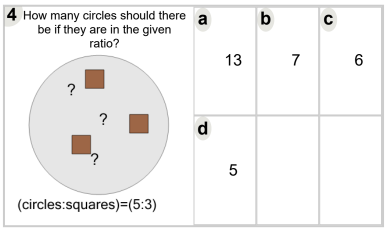
Math worksheet on 'Ratios - Calculate Value from Item Ratio (From Image) (Level 1)'. Part of a broader unit on 'Rates and Ratios - Practice'

Learn online: app.mobius.academy/math/units/rates and ratios practice/

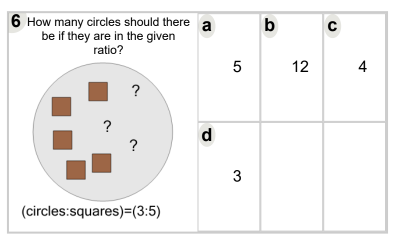
How many squares should there be if they are in the given ratio?  ? ? ? (circles:squares)=(5:3)	а	8	<b>b</b> 4	3
	d	2		



How many squares should there be if they are in the given ratio?	a	b	C
?	5	1	2
3 3	<b>d</b> 13		
(circles:squares)=(2:5)			



How many squares should there be if they are in the given ratio?	а		b	C
? ?		1	3	10
?	d	2		
(circles:squares)=(5:2)				



7 How many circles should there be if they are in the given ratio?	а	13	<b>b</b> 11	<b>c</b> 5
? ? (circles:squares)=(5:2)	d	9		