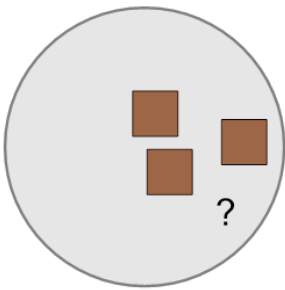




Math worksheet on 'Ratios - Calculate Total from Total Ratio (From Image) (Level 1)'. Part of a broader unit on 'Rates and Ratios - Practice'

Learn online: app.mobius.academy/math/units/rates_and_ratios_practice/

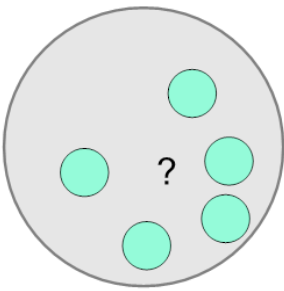
1 What would the TOTAL number of shapes be if they are in the given ratio?



(circles:all shapes)=(2:5)

a	b	c
2	11	5
d		
1		

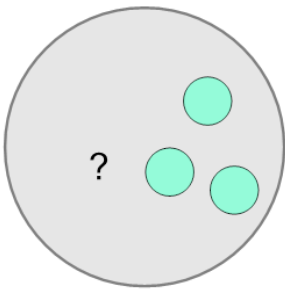
2 What would the TOTAL number of shapes be if they are in the given ratio?



(squares:all shapes)=(4:9)

a	b	c
9	12	16
d		
4		

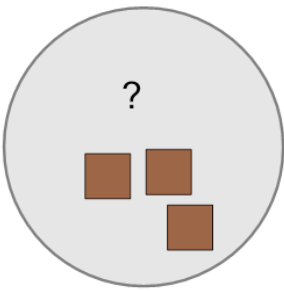
3 What would the TOTAL number of shapes be if they are in the given ratio?



(squares:all shapes)=(5:8)

a	b	c
11	12	14
d		
8		

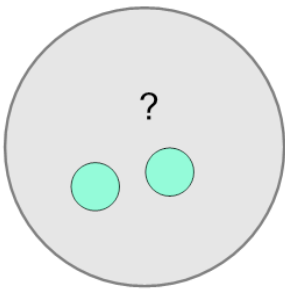
4 What would the TOTAL number of shapes be if they are in the given ratio?



(circles:all shapes)=(5:8)

a	b	c
11	8	10
d		
12		

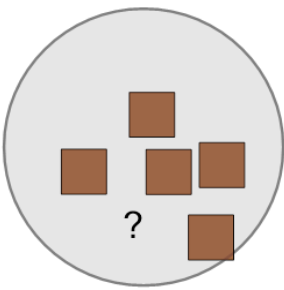
5 What would the TOTAL number of shapes be if they are in the given ratio?



(squares:all shapes)=(3:5)

a	b	c
1	5	6
d		
3		

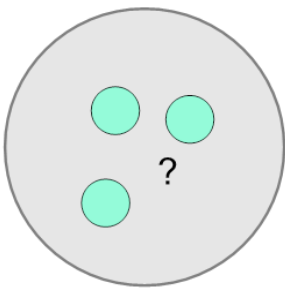
6 What would the TOTAL number of shapes be if they are in the given ratio?



(circles:all shapes)=(3:8)

a	b	c
15	8	6
d		
3		

7 What would the TOTAL number of shapes be if they are in the given ratio?



(squares:all shapes)=(2:5)

a	b	c
13	5	14
d		
1		