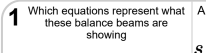


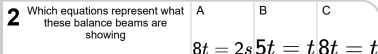
mobius

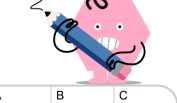
Balance Shapes - Simple Ratio - To Equations

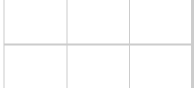




$$s=9t$$
2 $s=6t$ 2 $s=9t$





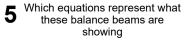


$$\overset{\mathsf{A}}{s} = 2t + s \overset{\mathsf{B}}{\mathsf{4}} \overset{\mathsf{B}}{s} = 2t + s$$

A B C
$$6c=s6c=2s6c=c$$

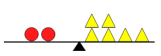
$$\overset{\circ}{4}s=2t$$





$$2c=6t$$
 $c=9t$ $2c=9t$

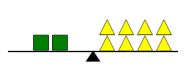
$$egin{array}{c} { extstyle 8} s + c = 2c egin{array}{c} { extstyle 8} s = 2c \end{array}$$





$$egin{array}{c} \mathsf{C} \ \mathsf{8}s+c=2c+s \end{array}$$

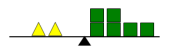
7



Which equations represent what these balance beams are showing

$$\overset{\scriptscriptstyle\mathsf{A}}{2}s = \mathsf{5}t\overset{\scriptscriptstyle\mathsf{B}}{2}s = \mathsf{8}t$$

Which equations represent what these balance beams are showing



$$\overset{\circ}{2}t=6s$$