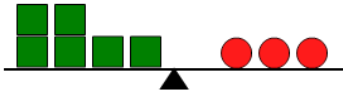
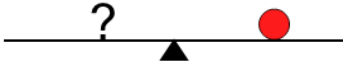


## Balance Shapes - Simple Ratio - To Equations And Answer

1

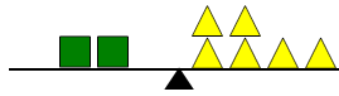


Which equations and answer represent these balance beams and the bottom solution

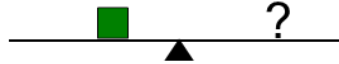


A $6s = 3c$	B $6s = 3c$
$2c = c$	$2s = c$

2

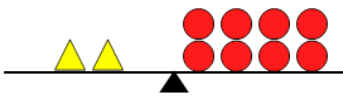


Which equations and answer represent these balance beams and the bottom solution



A $2s = 6t$	B $2s = 6t$
$s = 6t$	$s = 3t$

3

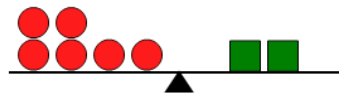


Which equations and answer represent these balance beams and the bottom solution



A $2t = 8c$	B $2t + c = 8c$
$t = 4c$	$t = 4c + t$

4

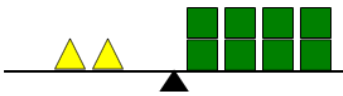


Which equations and answer represent these balance beams and the bottom solution



A $6c = 2s$	B $6c = 2s$
$s = c$	$s = 3c$

5

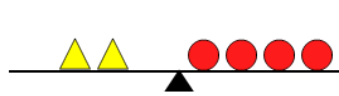


Which equations and answer represent these balance beams and the bottom solution



A $2t = 8s$	B $2t = 8s$
$t = 4s$	$t = 3s$

6

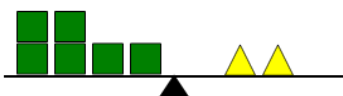


Which equations and answer represent these balance beams and the bottom solution



A $2t = 4c$	B $2t = c$
$t = 2c$	$t = c$

7



Which equations and answer represent these balance beams and the bottom solution



A $6s = 2t$	B $6s = s$
$t = 3s$	$t = 6s$

8



Which equations and answer represent these balance beams and the bottom solution



A $6t = 2c$	B $6t = 2c$
$3t = c$	$t = c$