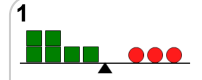


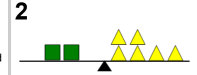
mobius

Balance Shapes - Simple Ratio - To Equations And Answer





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



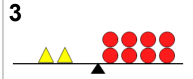
Which equations and answer represent these balance beams and the bottom solution



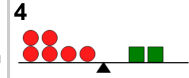
$$egin{array}{c|c} {}^{\wedge}\!\!6s = 3c & {}^{\otimes}\!\!6s = 3c \ 2c = c & 2s = c \ \end{array}$$



$$egin{array}{c|c} egin{array}{c|c} ? & ? & ^2 s = 6t \end{array} & ^B \! 2s = 6t \ s = 3t \end{array}$$



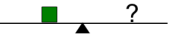
Which equations and answer represent these balance beams and the bottom solution

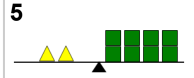


Which equations and answer represent these balance beams and the bottom solution



$$egin{array}{c} extstyle 2t = 8c egin{array}{c} extstyle B \ 2t+c=8c \ t=4c+t \end{array}$$





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



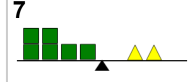
Which equations and answer represent these balance beams and the bottom solution



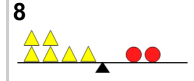
$$egin{array}{c|c} ? & extstyle ^{ extstyle 2}t = 8s & extstyle ^{ extstyle 2}t = 8s \ t = 4s & t = 3s \ \end{array}$$



$$egin{array}{c|c} ? & extstyle & ^2 t = 4c & ^{\mathsf{B}} 2t = c \ t = 2c & t = c \end{array}$$



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



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



$$egin{array}{c|c} extstyle extst$$