

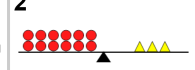
mobius

Balance Shapes - Simple Ratio - To Equations And Answer





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



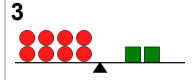
Which equations and answer represent these balance beams and the bottom solution



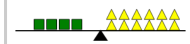
$$egin{array}{c|c} egin{array}{c|c} egin{array}{c|c} A & B2s = 6t \ s = 3t + s \end{array} & s = 3t \end{array}$$



$$egin{array}{c|c} {}^{\mathtt{A}}\!\mathbf{1}2c = t & \mathbf{1}2c = 3t \ & 3c = t & 4c = t \ \end{array}$$



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



4

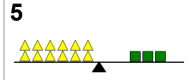
Which equations and answer represent these balance beams and the bottom solution



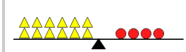
$$egin{array}{c|c} rac{?}{8}c=2s & 8c=c \ s=4c & s=2c \ \end{array}$$



$$egin{array}{c|c} ar{4}s = 12t & {}^{\mathsf{B}}\!4s = 9t \ 3t = s & 2t = s \ \end{array}$$



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

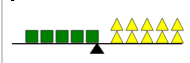


Which equations and answer represent these balance beams and the bottom solution



$$egin{array}{c|c} ? & extstyle A \ 12t=s & extstyle 12t=3s \ s=4t+s & s=4t \ \end{array}$$

$$egin{array}{c|c} 15t = 4c & 12t = 4c \ 5t = c & 3t = c \ \end{array}$$



7

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



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

$$egin{array}{c|c} egin{array}{c|c} egin{array}{c|c} As = 2t & As = 2t \ t = 2s & t = t+s \end{array}$$

8