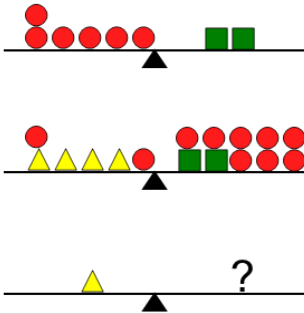




Balance Shapes - Substitution and Subtraction, Simple Answer - To Equation

Answer

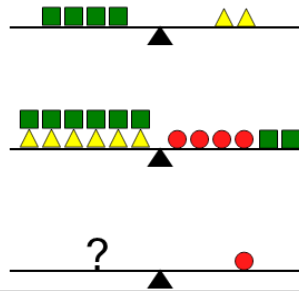
1 Which equation represents the solution to the bottom scale?



A $t = 4c$ B $t = s$ C $t = c$

D $t = 7c$ E $t = 5c$

2 Which equation represents the solution to the bottom scale?

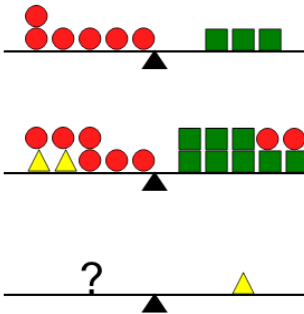


A $2t = c$ B $s = c$

C $2s = c$ D $s + c = c$

E $2s + c = c$

3 Which equation represents the solution to the bottom scale?

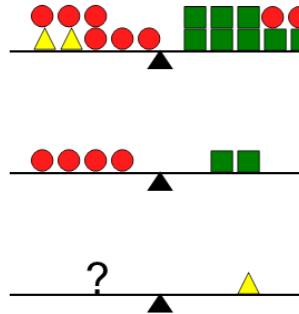


A $3s = t$ B $s + c + t = t$

C $s = t$ D $c + t = t$

E $s + c = t$

4 Which equation represents the solution to the bottom scale?

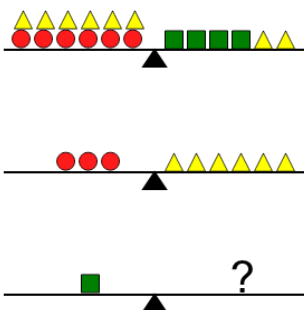


A $3s = t$ B $4s + t = t$

C $5s + t = t$ D $6s = t$

E $6s + t = t$

5 Which equation represents the solution to the bottom scale?

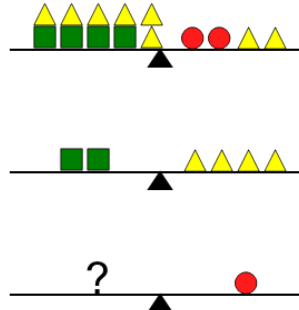


A $s = 5c + 3s$ B $s = 5c + 4s$

C $s = 5c$ D $s = 5c + s$

E $s = 2c$

6 Which equation represents the solution to the bottom scale?

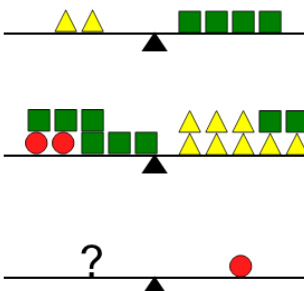


A $4s = c$ B $2s = c$

C $3s = c$ D $3c = c$

E $3c + s = c$

7 Which equation represents the solution to the bottom scale?

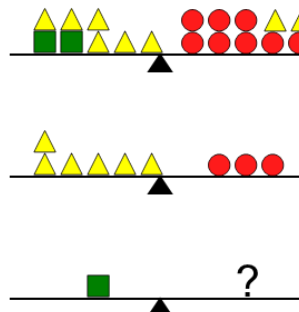


A $s = c$ B $t + 2s = c$

C $t = c$ D $3t = c$

E $t + s = c$

8 Which equation represents the solution to the bottom scale?



A $s = s + t$ B $s = c$

C $s = 3c$ D $s = 2c$

E $s = t$