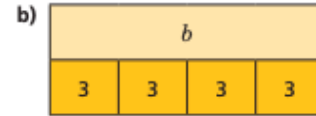


Maths Task

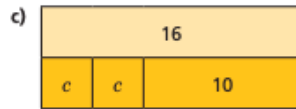
Write equations to represent the bar models.



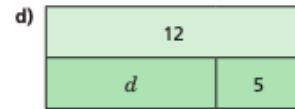
$$2a = 14$$



$$\frac{b}{4} = 3$$



$$2c + 10 = 16$$



$$d + 5 = 12$$

Is there more than one possible equation for each?

Draw a bar model to represent each equation.

a) $3a = 21$



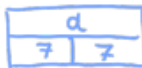
c) $6 + 9 = c$



b) $2b + 6 = 10$



d) $\frac{d}{2} = 7$



Clue 4: Over the Hill

The passage of text should read:

I would **sincerely appreciate** a chance to take part in the race and I **guarantee** that I will impress you. I am **desperate** for a chance to **develop** my running skills. As an **amateur** runner, I am **determined** to get into a good **rhythm** and approach the finish line with **lightning** speed.

Answer to clue 4: There were 9 spelling errors so the trainer tangler must be in their 20s.

Complete the daily Sumdog competition



FINISHED? Tell us [HERE!](#)

Remember to visit our Website to find all of the other learning activities to choose from today!
Don't forget you can email ParentSupport@orchard.emat.uk to ask for help, whatever you need!

Compete in the daily spelling league

