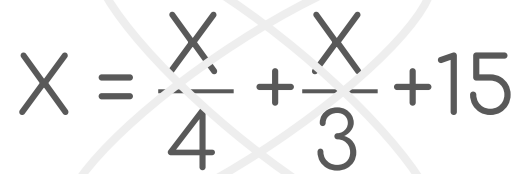


*3-» 3x

*4-» 4x



The equation $X = \frac{X}{4} + \frac{X}{3} + 15$ is shown with a large grey 'X' over it. A blue bracket is drawn under the denominators 4 and 3, with the number 12 centered below it.

$$X = \frac{X}{4} + \frac{X}{3} + 15$$

/kn.

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