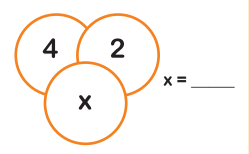
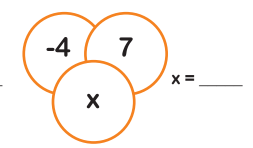
Three Numbers (B)

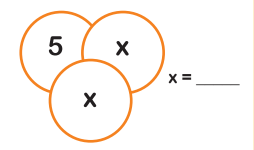




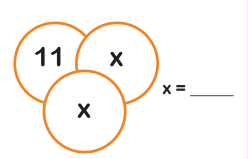
The numbers add up 10. Find the value of the missing numbers.







$$\begin{pmatrix} \frac{1}{4} & \frac{1}{4} \\ X \end{pmatrix}$$
 $\times =$ _____

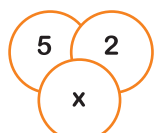


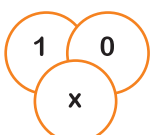
Three Numbers (B)

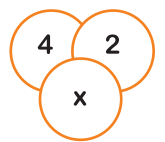


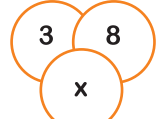


The numbers add up 10. Find the value of the missing numbers.

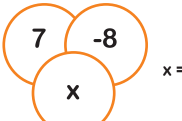


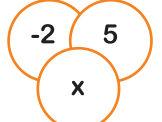


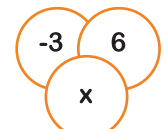


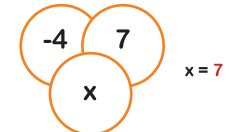


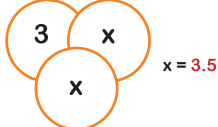
$$x = 10$$











$$\begin{pmatrix} \frac{1}{4} & \frac{1}{4} \\ x \end{pmatrix}$$

$$x = 9.5$$