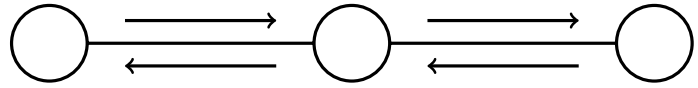


1. Complete the function diagram to solve

1st sign because it's inside the bracket

$$4(\star - 2) = 20$$

↓  
↑  
×

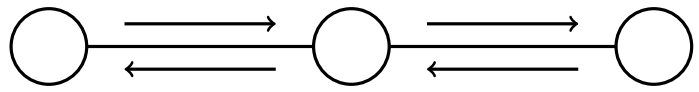


★ = .....

2. Complete the function diagram to solve

1st sign because the  $\frac{\text{long } \div \text{ sign}}{\square}$  acts  $\frac{(\text{like a bracket})}{\square}$

long  $\div$  sign  $\rightarrow \frac{\blacksquare + 3}{2} = 4$

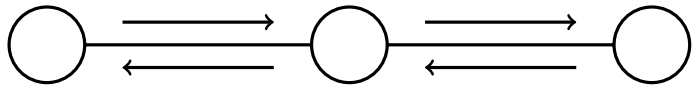


$\blacksquare = \dots\dots\dots$

3. Complete the function diagram to solve

1st sign because the  $\frac{\text{long } \div \text{ sign}}{\square}$  acts  $\frac{(\text{like a bracket})}{\square}$

long  $\div$  sign  $\rightarrow \frac{\blacklozenge + 4}{3} = 5$



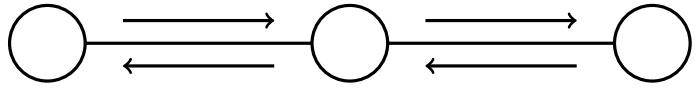
$\blacklozenge = \dots\dots\dots$

4. Complete the function diagram to solve

1st sign because it's inside the bracket

$$2(\clubsuit + 5) = 28$$

↓  
↑  
×



$$\clubsuit = \dots\dots\dots$$

## Answers

1. ★ = 7

2. ■ = 5

3. ◆ = 11

4. ♣ = 9