

Extend

$$\square - 15 = 6$$

$$6 \times \square = 10 + \square$$

$$15 - \square = 6 + \square$$

$$6 \times \square = 10 - \square$$

Which number sentences have **only one answer**?

Which number sentences have **different answers**?

Answers

Blue number sentence one answer ($21 - 15 = 6$); red and green different answers; purple one answer ($6 \times 1 = 10 - 4$).