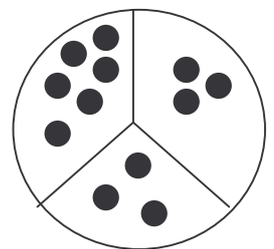
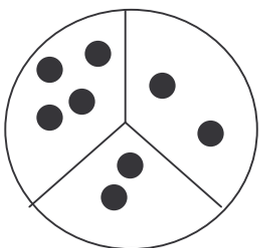
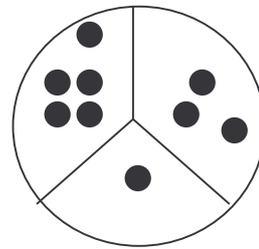
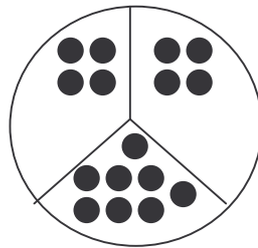
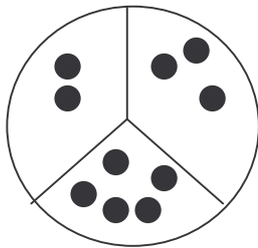
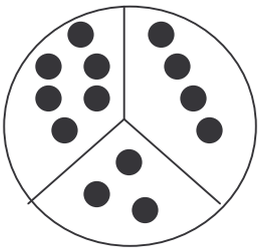
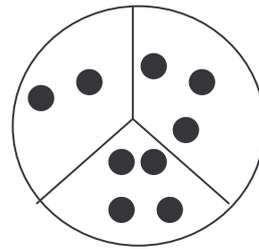
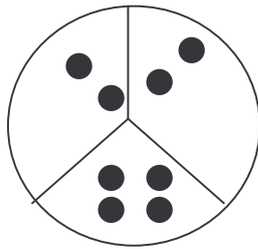
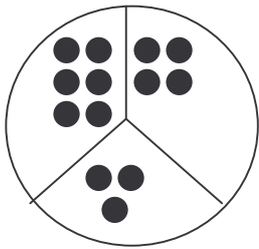
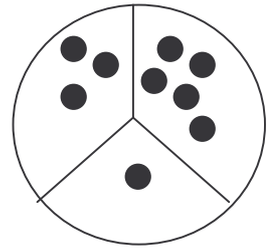
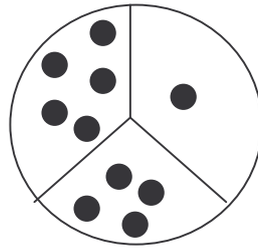
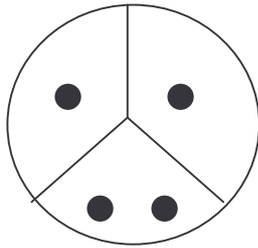
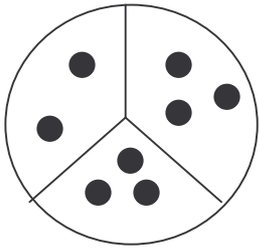
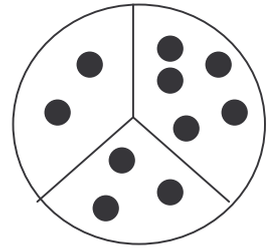
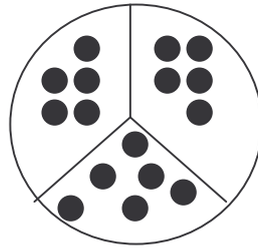
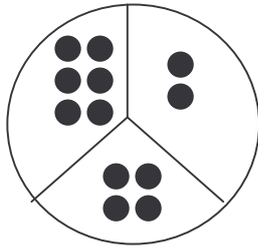
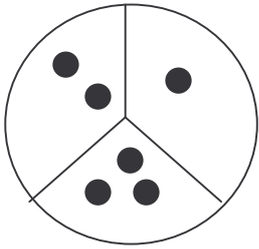
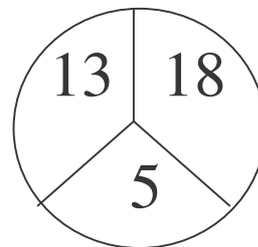
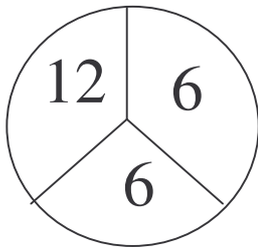
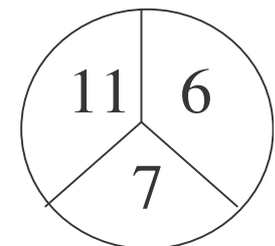
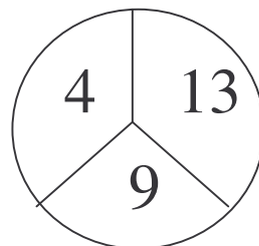
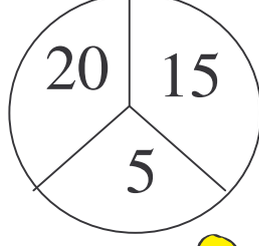
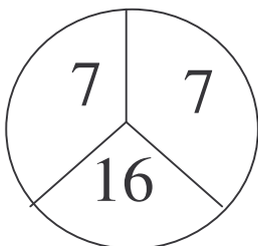
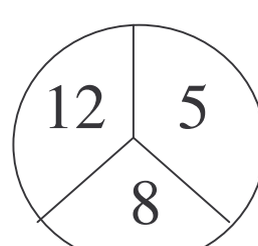
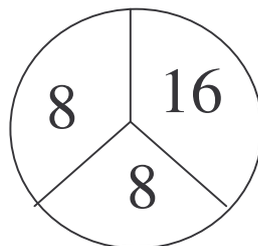
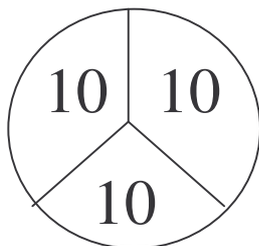
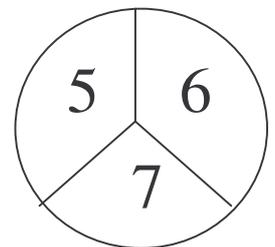
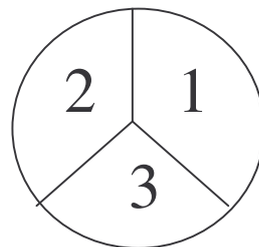
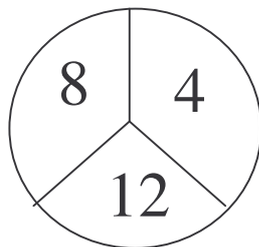
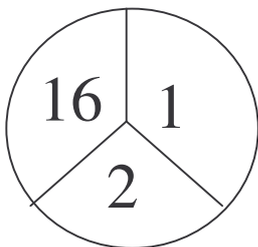
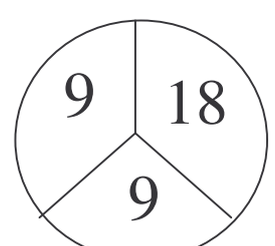
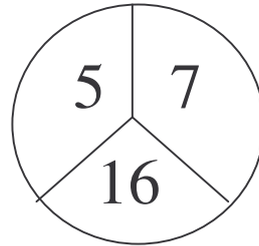
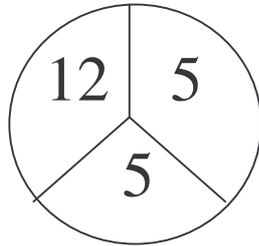
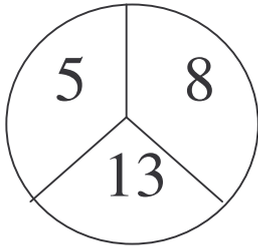


# Finde die Trollos



# Finde die Trollos



# Finde die fehlenden Zahlen

Diagram 1: 3 + 2 = 5

Diagram 2: 2 + 0 = 2

Diagram 3: 4 + 0 = 4

Diagram 4: 0 + 5 = 5

Diagram 5: 5 + 0 = 5

Diagram 6: 0 + 2 = 2

Diagram 7: 1 + 5 = 6

Diagram 8: 0 + 2 = 2

Diagram 9: 2 + 0 = 2

Diagram 10: 2 + 2 = 4

# Erfinde selber Trollos

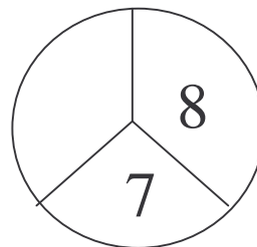
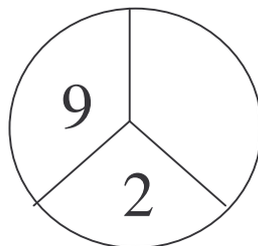
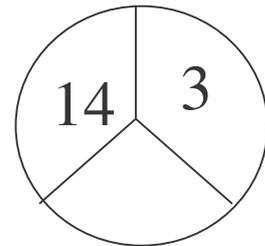
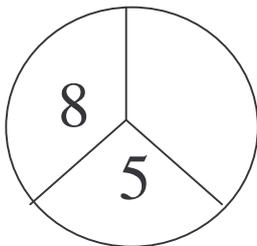
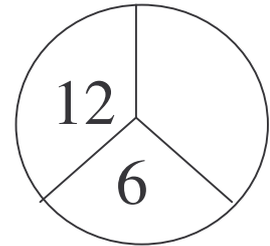
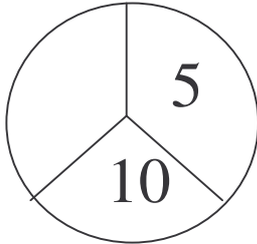
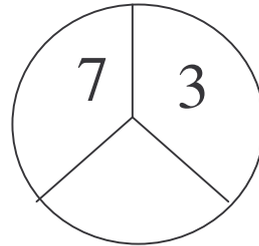
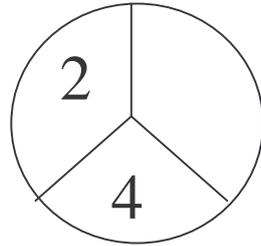
Diagram 1: Empty

Diagram 2: Empty

Diagram 3: Empty

Diagram 4: Empty

# Finde die fehlenden Zahlen



# Erfinde selber Trollos

