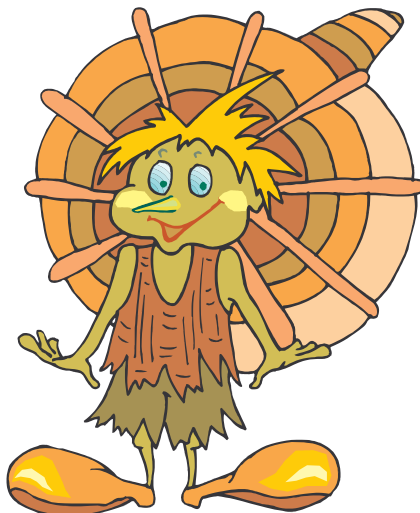
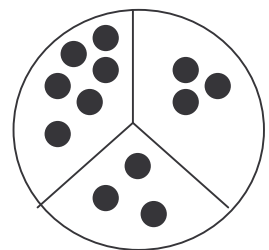
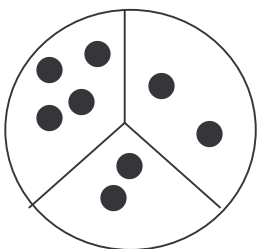
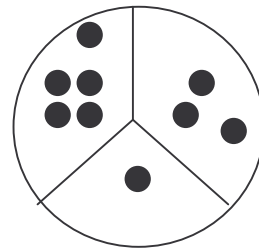
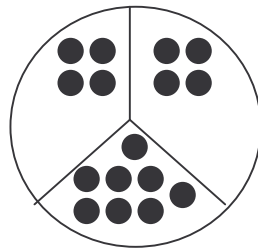
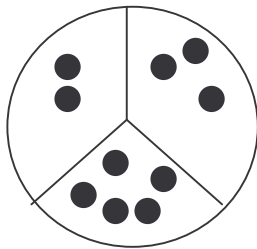
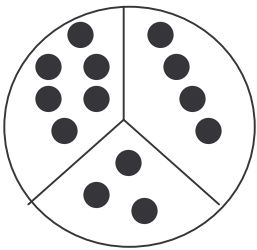
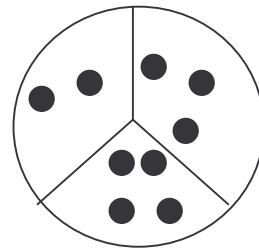
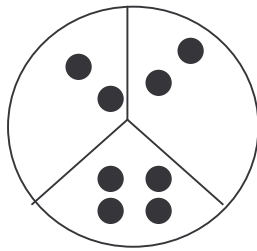
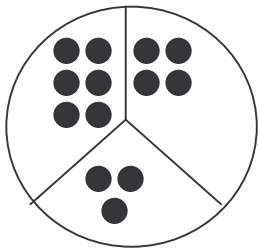
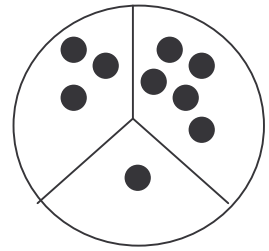
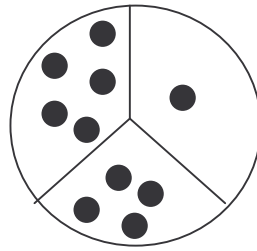
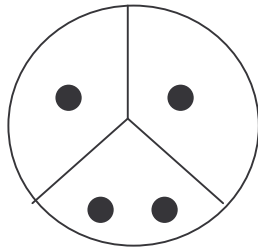
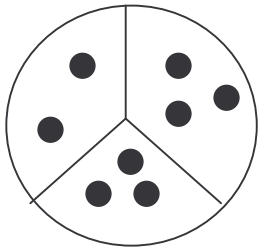
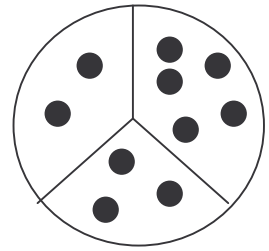
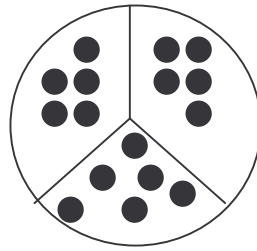
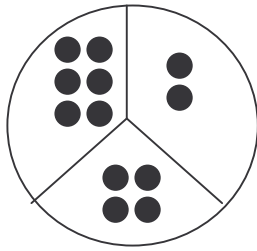
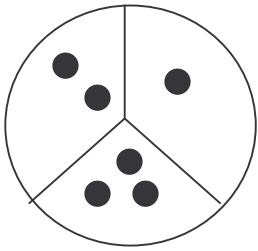
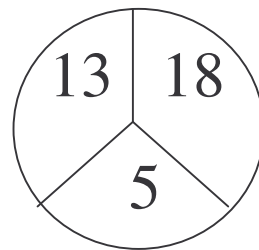
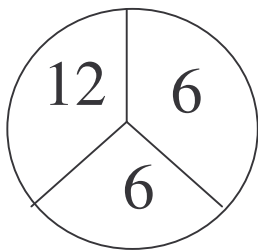
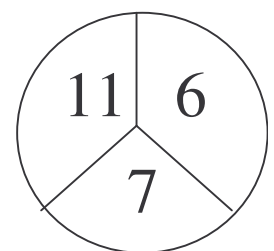
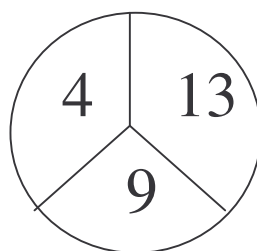
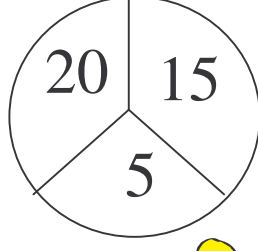
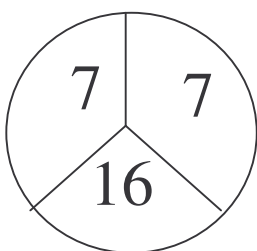
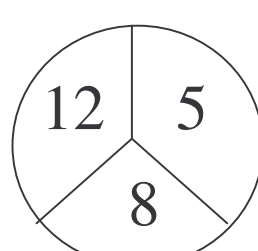
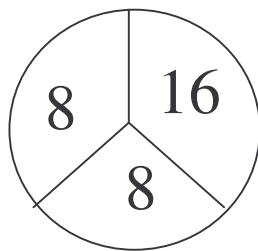
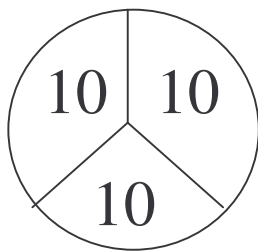
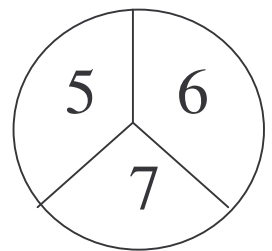
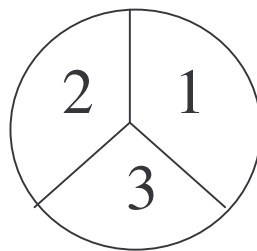
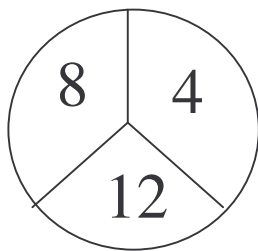
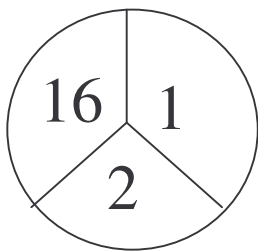
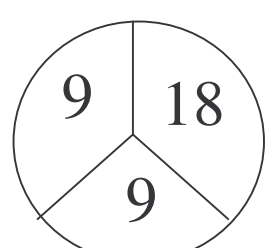
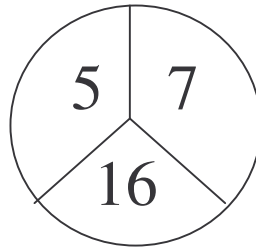
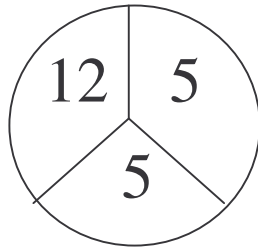
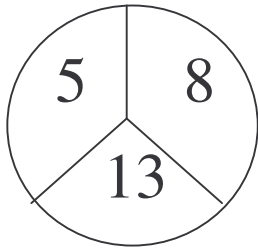


Finde die Trollos



Finde die Trollos



Finde die fehlenden Zahlen

Diagram 1 (top): Top-left sector has 3 dots, top-right has 2 dots, bottom is empty.

Diagram 2 (top-right): Top-left has 2 dots, top-right is empty, bottom has 2 dots.

Diagram 3 (left): Top-left has 4 dots, top-right is empty, bottom has 1 dot.

Diagram 4 (right): Top-left has 2 dots, top-right has 4 dots, bottom is empty.

Diagram 5 (bottom-left): Top-left has 4 dots, top-right is empty, bottom has 6 dots.

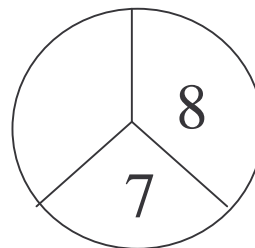
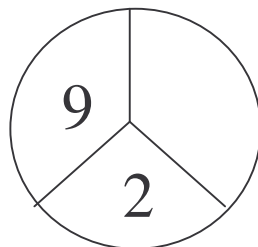
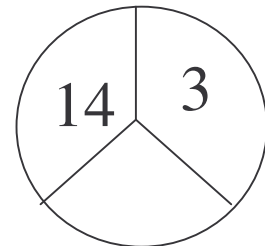
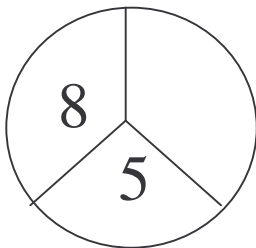
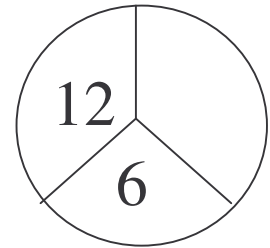
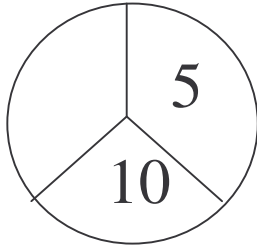
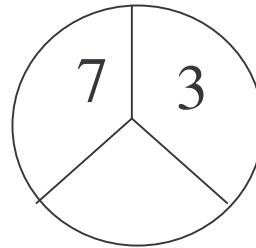
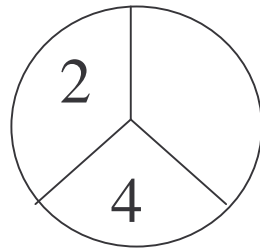
Diagram 6 (bottom-right): Top-left is empty, top-right has 3 dots, bottom has 4 dots.

Diagram 7 (bottom): Top-left is empty, top-right has 5 dots, bottom has 1 dot.

Diagram 8 (bottom-right): Top-left has 2 dots, top-right is empty, bottom has 2 dots.

Erfinde selber Trollos

Finde die fehlenden Zahlen



Erfinde selber Trollos

