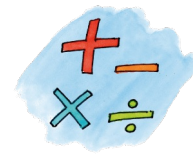


Name: _____

Datum: _____

Klasse: _____

Bist du fit im Kopfrechnen?



1. Einmaleins mit großen Zahlen.

Three triangles representing multiplication facts. Each triangle has a number at the top, two numbers at the bottom, and a small circle at the center. Empty boxes are provided for the missing number.

- Triangle 1: Top: 6, Bottom-left: 70, Bottom-right: 50. Boxes: left, right, bottom.
- Triangle 2: Top: 80, Bottom-left: 30, Bottom-right: 4. Boxes: left, right, bottom.
- Triangle 3: Top: 200, Bottom-left: 9, Bottom-right: 50. Boxes: left, right, bottom.

2. Addition und Subtraktion mit dem Rechenrad.

Three circular calculators (Rechenrad) with numbers in different segments.

- Calculator 1: Center: 80000. Segments: 9000, 53000, 71000, 52000, 64000, 40000, 77000.
- Calculator 2: Center: 32000. Segments: 51000, 3000, 19000, 76000, 93000, 15000, 67000.
- Calculator 3: Center: 63000. Segments: 30000, 12000, 33000, 35000, 58000, 45000, 62000.

3. Kopfrechnen mit Pfeilbildern.

Three number lines (Pfeilbilder) showing addition and subtraction operations.

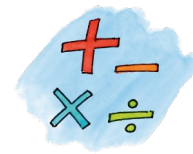
- Line 1: Starts at 6000. Right arrow: +108000. Middle box: []. Right arrow: +318000. End box: []. Left arrows: -108000, -318000.
- Line 2: Middle box: []. Right arrow: +236000. Middle box: []. Right arrow: +102000. End box: 742000. Left arrows: -236000, -102000.
- Line 3: Starts at 6000. Middle box: 114000. Right arrow: []. End box: 432000. Left arrows: [], [].

Name: _____

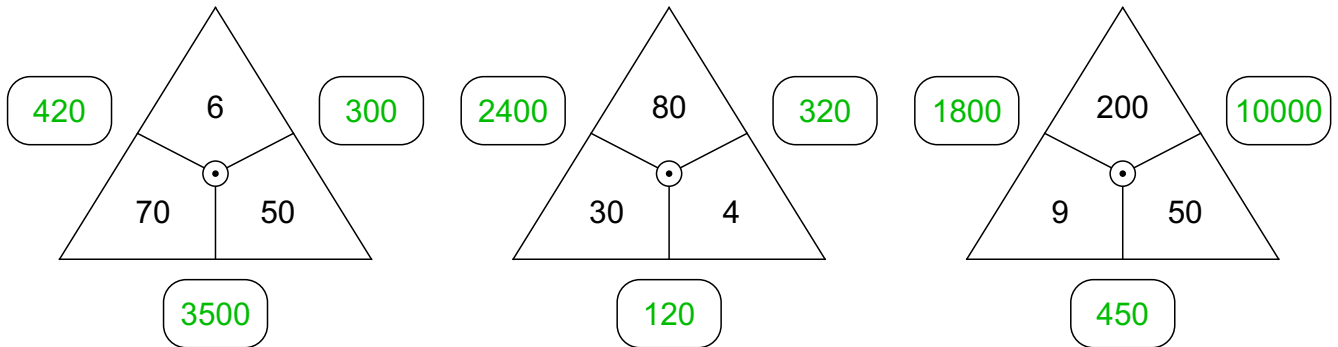
Datum: _____

Klasse: _____

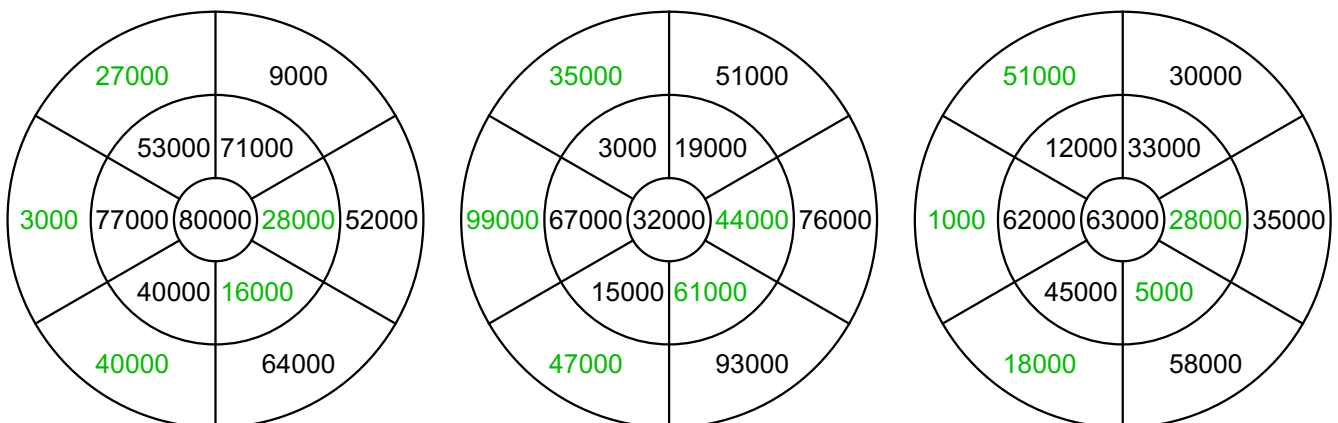
Bist du fit im Kopfrechnen?



1. Einmaleins mit großen Zahlen.



2. Addition und Subtraktion mit dem Rechenrad.



3. Kopfrechnen mit Pfeilbildern.

