

## WÜRFELNETZE UND RECHENZEICHEN

1 Würfelnetze: Male immer die Fläche an, die beim Zusammenfalten des Würfels genau gegenüber der gelben liegt.



Eight dice nets are shown in a 2x4 grid. Each net consists of six squares. One square in each net is shaded yellow. The task is to shade the square opposite to the yellow one.

- Net 1: Yellow square is the rightmost square of the top row. Opposite square is the leftmost square of the bottom row.
- Net 2: Yellow square is the top square. Opposite square is the bottom square.
- Net 3: Yellow square is the leftmost square of the middle row. Opposite square is the rightmost square of the middle row.
- Net 4: Yellow square is the rightmost square of the middle row. Opposite square is the leftmost square of the middle row.
- Net 5: Yellow square is the leftmost square of the middle row. Opposite square is the rightmost square of the middle row.
- Net 6: Yellow square is the bottom square. Opposite square is the top square.
- Net 7: Yellow square is the top square. Opposite square is the bottom square.
- Net 8: Yellow square is the leftmost square of the middle row. Opposite square is the rightmost square of the middle row.

2 Schreibe die fehlenden Rechenzeichen in die Leerfelder, sodass die Rechnung stimmt!

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100 <input type="text"/> 2 <input type="text"/> 380 = 580	400 <input type="text"/> 4 <input type="text"/> 90 = 10
400 <input type="text"/> 2 <input type="text"/> 425 = 625	800 <input type="text"/> 750 <input type="text"/> 290 = 340
780 <input type="text"/> 780 <input type="text"/> 80 = 80	400 <input type="text"/> 250 <input type="text"/> 125 = 525
230 <input type="text"/> 100 <input type="text"/> 870 = 1000	925 <input type="text"/> 450 <input type="text"/> 315 = 790

hier gibt es 2 Möglichkeiten