



Make a number using Subtraction

A set of four interlocking puzzle pieces. The top-left piece is grey and contains the subtraction problem $80 - 60$. The top-right piece is light blue and contains $50 - 30$. The bottom-left piece is red and contains $40 - 20$. The bottom-right piece is yellow and contains $30 - 10$. In the center, where all four pieces meet, is a white box containing the number 20 in blue text.

A set of four interlocking puzzle pieces. The top-left piece is dark green and contains an empty white box. The top-right piece is light green and contains an empty white box. The bottom-left piece is dark green and contains an empty white box. The bottom-right piece is light green and contains an empty white box. In the center, where all four pieces meet, is a white box containing the number 11 in pink text.

A set of four interlocking puzzle pieces. The top-left piece is dark olive green and contains an empty white box. The top-right piece is light olive green and contains an empty white box. The bottom-left piece is dark olive green and contains an empty white box. The bottom-right piece is light olive green and contains an empty white box. In the center, where all four pieces meet, is a white box containing the number 15 in blue text.

A set of four interlocking puzzle pieces. The top-left piece is dark blue and contains an empty white box. The top-right piece is light blue and contains an empty white box. The bottom-left piece is dark blue and contains an empty white box. The bottom-right piece is light blue and contains an empty white box. In the center, where all four pieces meet, is a white box containing the number 13 in green text.

