



1. BYG LIGE OG ULİGE



Du skal bruge:

Kuber



Arbejdsark:

4 5 6 7

Byg tallene 1-13 med kuber.

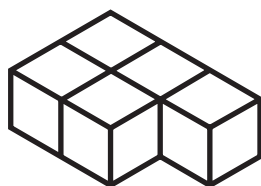
Sæt talkuberne sammen.

Tegn resultatet og skriv plussstykket.

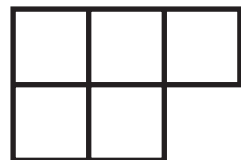


1. Byg lige og ulige

4



2



A crossword grid on a grid background. The grid contains 13 numbered entries:

- Entry 1: A single square in the top-left corner.
- Entry 2: A 2x2 square in the second row from the top, second column from the left.
- Entry 3: A 3x2 rectangle starting in the third row from the top, third column from the left.
- Entry 4: A 2x3 rectangle starting in the fourth row from the top, fourth column from the left.
- Entry 5: A 2x3 rectangle starting in the fifth row from the top, first column from the left.
- Entry 6: A 3x2 rectangle starting in the fifth row from the top, third column from the left.
- Entry 7: A 3x2 rectangle starting in the fifth row from the top, fifth column from the left.
- Entry 8: A 3x4 rectangle starting in the sixth row from the top, first column from the left.
- Entry 9: A 3x4 rectangle starting in the sixth row from the top, fourth column from the left.
- Entry 10: A 2x5 rectangle starting in the seventh row from the top, first column from the left.
- Entry 11: A 2x5 rectangle starting in the seventh row from the top, fourth column from the left.
- Entry 12: A 2x5 rectangle starting in the eighth row from the top, first column from the left.
- Entry 13: A 2x5 rectangle starting in the eighth row from the top, fourth column from the left.



1. Byg lige og ulige

5

Tag to talkuber.

$$\underline{3} + \underline{5} = \underline{8}$$
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



1. Byg lige og ulige

6

Tag tre talkuber.

$$\underline{4} + \underline{3} + \underline{7} = \underline{\underline{14}}$$
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$



1. Byg lige og ulige

7

Tag flere talkuber.