

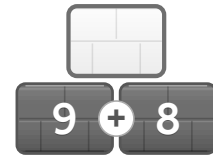
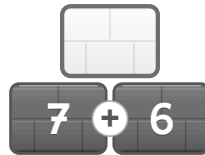
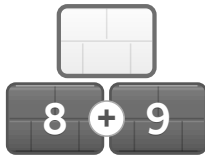
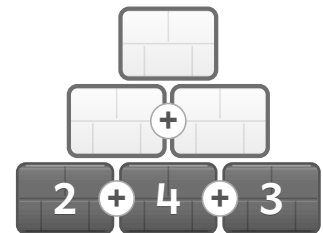
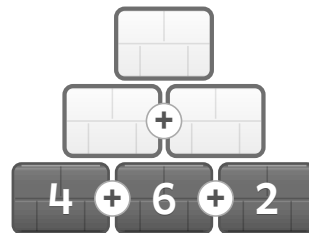
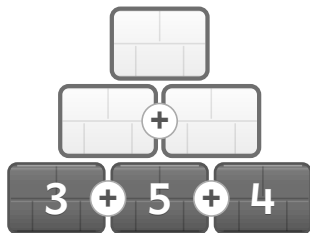
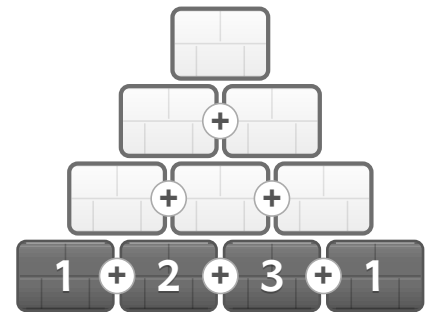
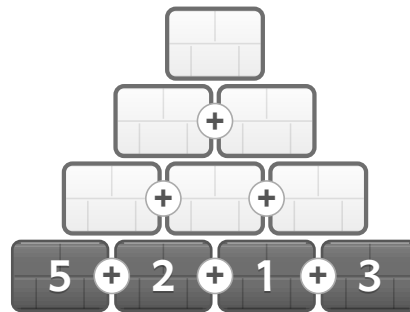
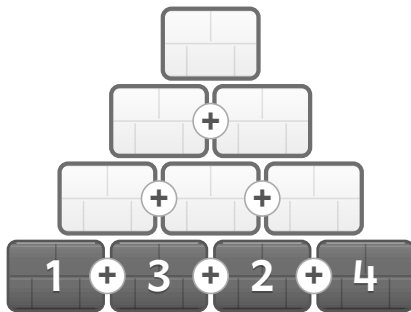


# Worksheet 3 · Numbers up to 20

Numbers up to 20 · matheule.de

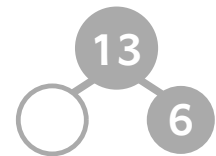
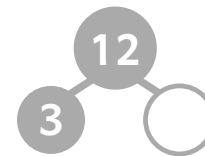
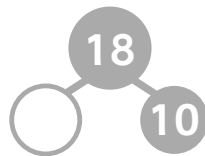
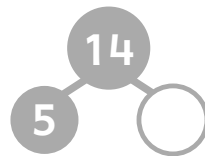
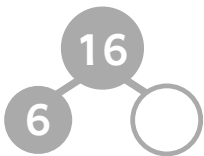
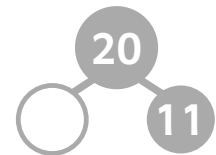
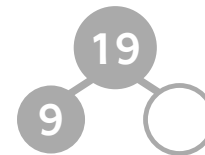
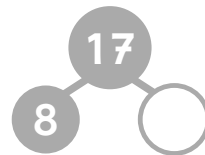
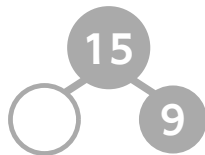
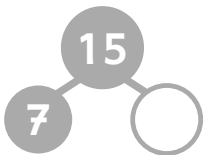
## Build the wall!

→ [matheule.de/en/help/grade1/number-wall](https://matheule.de/en/help/grade1/number-wall)



## Break the numbers apart

→ [matheule.de/en/help/grade1/break-apart](https://matheule.de/en/help/grade1/break-apart)



## How often does the number fit?

→ [matheule.de/en/help/grade1/multiply](https://matheule.de/en/help/grade1/multiply)

$3 + \text{[bar]} = 12 \Rightarrow 3 \text{ fits } \text{[bar]} \text{ times into } 12.$

$4 + \text{[bar]} = 16 \Rightarrow 4 \text{ fits } \text{[bar]} \text{ times into } 16.$

$2 + \text{[bar]} = 14 \Rightarrow 2 \text{ fits } \text{[bar]} \text{ times into } 14.$

$5 + \text{[bar]} = 20 \Rightarrow 5 \text{ fits } \text{[bar]} \text{ times into } 20.$