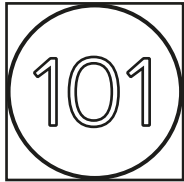
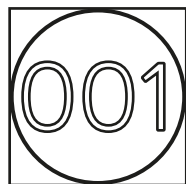
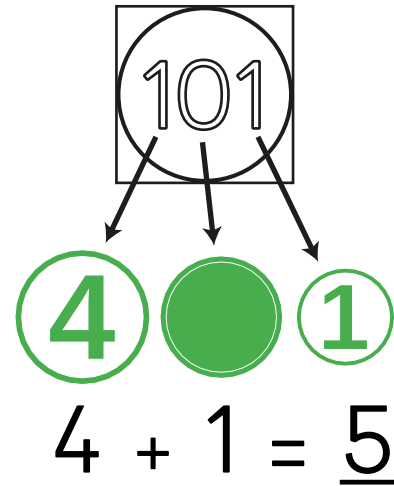


Bináris kocka

Átszámítás

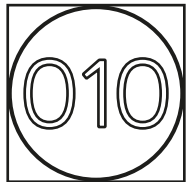


Bináris korongok



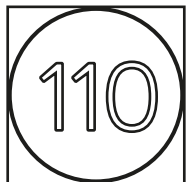
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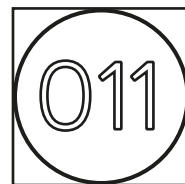
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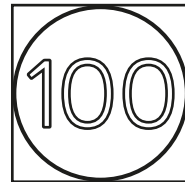
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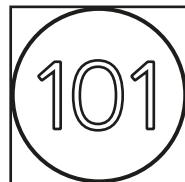
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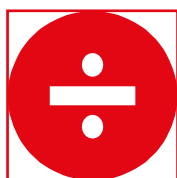
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=

5

Kocka műveleti jelekkel



Példák

$$\begin{array}{|c|c|c|c|c|} \hline 110 & + & 101 & = & 11 \\ \hline \end{array}$$

$$\begin{array}{|c|c|c|c|c|} \hline 100 & \times & 011 & = & 12 \\ \hline \end{array}$$

$$\begin{array}{|c|c|c|c|c|c|} \hline 110 & 100 & + & 101 & = & 69 \\ \hline \end{array}$$