

# Hop som en frø

I er sammen to og to (A og B)  
A hopper mellem 1 og 10 gange. B noterer tallet. Fx 5  
A hopper igen mellem 1 og 10 gange. B noterer tallet. Fx 6  
B regner plusstykket ud:  $5+6 = 11$

Eksempel:

$$\begin{array}{r} 5 \\ + \\ \hline \end{array} \quad \begin{array}{r} 6 \\ + \\ \hline \end{array} \quad = \quad \begin{array}{r} 11 \\ + \\ \hline \end{array}$$

Hop selv regnestykker:

$$\begin{array}{r} + \\ \hline \end{array} \quad \begin{array}{r} \\ \hline \end{array} \quad = \quad \begin{array}{r} \\ \hline \end{array}$$

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Fun Fact:  
En frø kan hoppe 2 meter!

# Hop som en frø

I er sammen to og to (A og B)

A hopper mellem 1 og 10 gange. B noterer tallet. Fx 7

A hopper igen mellem 1 og 10 gange. B noterer tallet. Fx 3

B regner minusstykket ud:  $7-3 = 4$

Eksempel:

7

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3

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4

Hop selv regnestykker:

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Fun Fact:

En frø kan hoppe 2 meter!

# Hop som en frø

I er sammen to og to (A og B)  
A hopper mellem 1 og 10 gange. B noterer tallet. Fx 4  
A hopper igen mellem 1 og 10 gange. B noterer tallet. Fx 5  
B regner gangestykket ud:  $4 \times 5 = 20$

Eksempel:

$$\begin{array}{r} 4 \\ \times \quad 5 \\ \hline \end{array} = \begin{array}{r} 20 \\ \hline \end{array}$$

Hop selv regnestykker:

$$\begin{array}{r} \text{X} \\ \hline \end{array} = \begin{array}{r} \text{ } \\ \hline \end{array}$$

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Fun Fact:  
En frø kan hoppe 2 meter!