



Thank You

for downloading this printable!

Terms of Use:

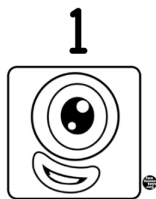
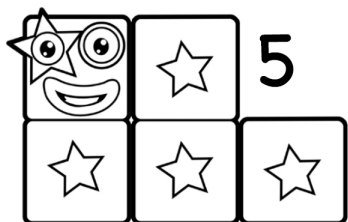
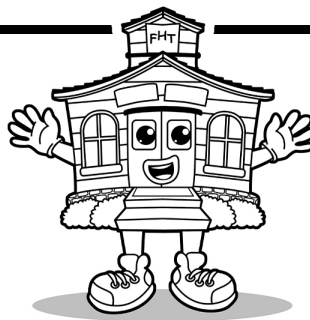
All our printable are for personal or classroom use only. By using them you agree that you will not copy or reproduce the files except for your own personal, non-commercial use.

If you have any questions pr suggestions, please email us at info@funhousetoys.org

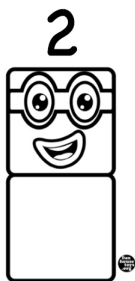
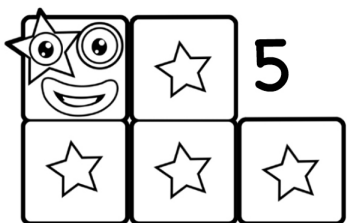


MATH Subtraction

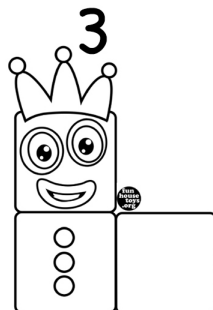
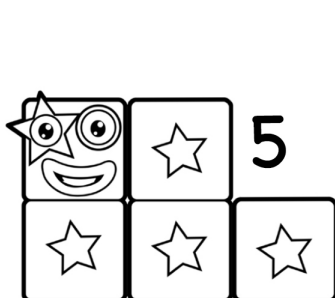
with counting blocks



$$\square - \square = \square$$



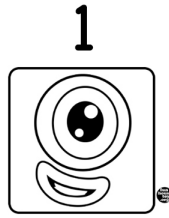
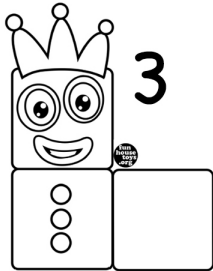
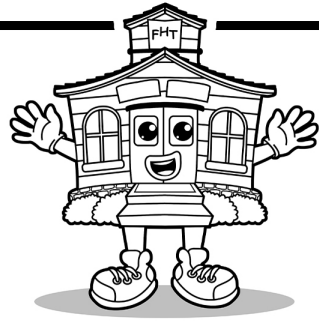
$$\square - \square = \square$$



$$\square - \square = \square$$

MATH Subtraction

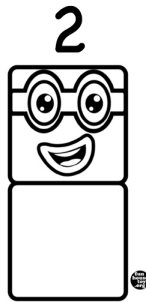
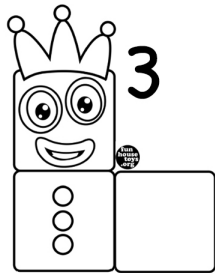
with counting blocks



-



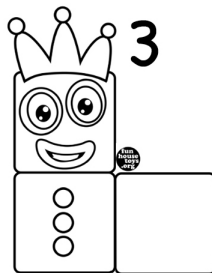
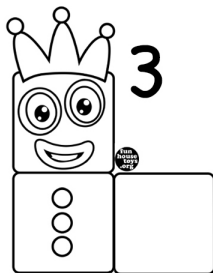
=



-



=



-

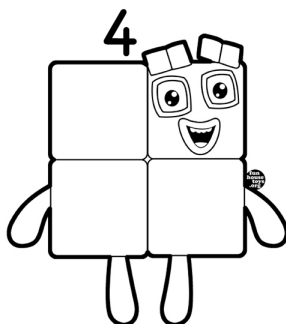
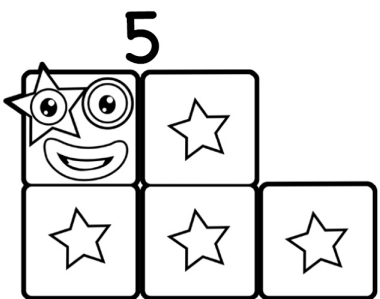
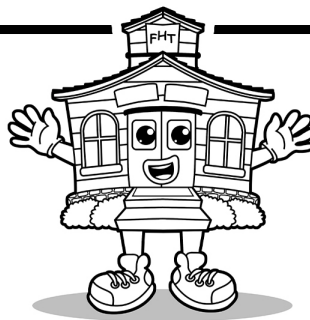


=

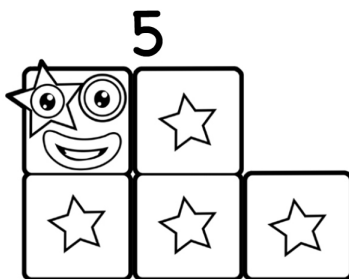
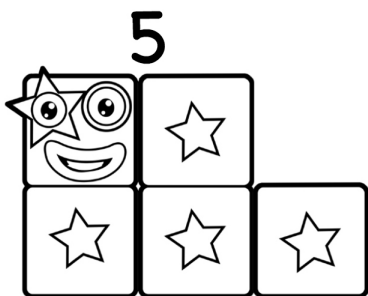


MATH Subtraction

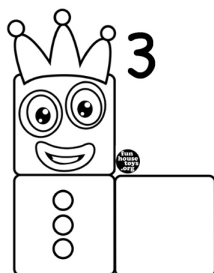
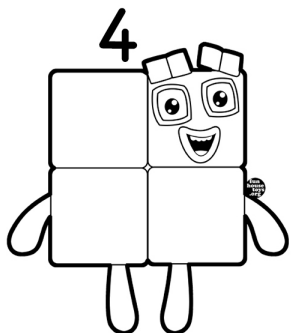
with counting blocks



$$\square - \square = \square$$



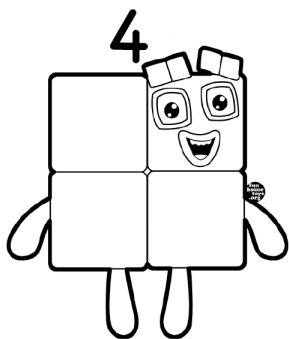
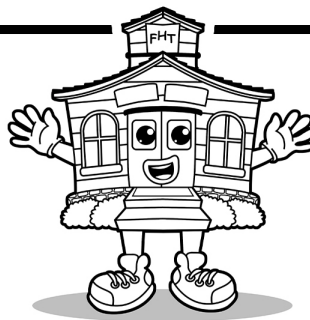
$$\square - \square = \square$$



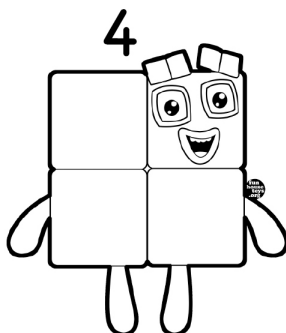
$$\square - \square = \square$$

MATH Subtraction

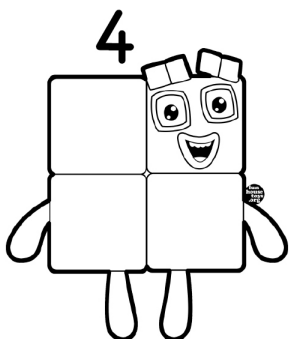
with counting blocks



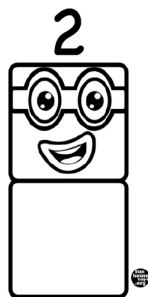
-



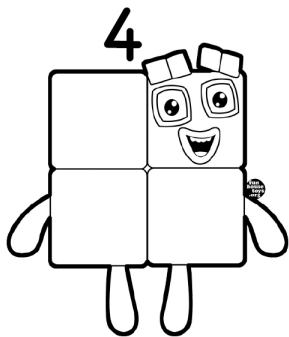
=



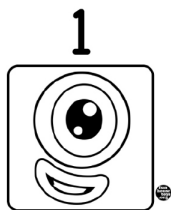
-



=



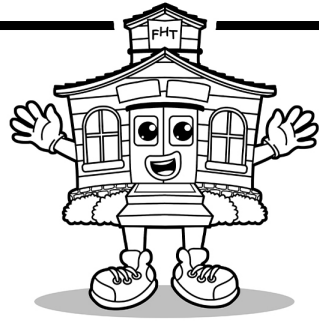
-



=

MATH Subtraction

with counting blocks



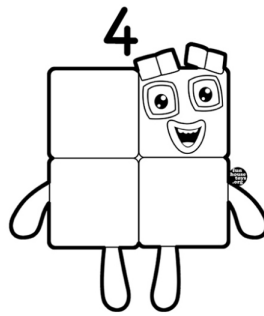
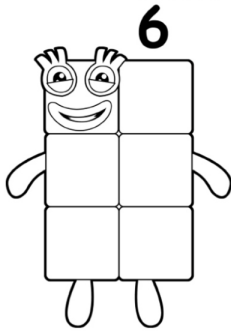
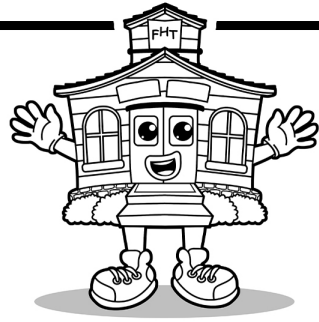
$$\begin{array}{c} 2 \\ \text{[Character Block]} \\ \text{[Empty Block]} \\ \text{[Empty Block]} \end{array} - \begin{array}{c} 2 \\ \text{[Character Block]} \\ \text{[Empty Block]} \\ \text{[Empty Block]} \end{array} = \text{[Empty Block]}$$

$$\begin{array}{c} 2 \\ \text{[Character Block]} \\ \text{[Empty Block]} \\ \text{[Empty Block]} \end{array} - \begin{array}{c} 1 \\ \text{[Character Block]} \\ \text{[Empty Block]} \end{array} = \text{[Empty Block]}$$

$$\begin{array}{c} 1 \\ \text{[Character Block]} \\ \text{[Empty Block]} \end{array} - \begin{array}{c} 1 \\ \text{[Character Block]} \\ \text{[Empty Block]} \end{array} = \text{[Empty Block]}$$

MATH Subtraction

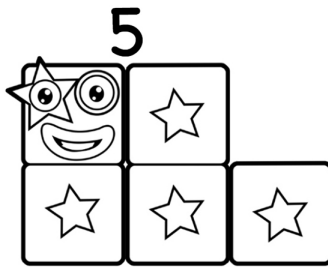
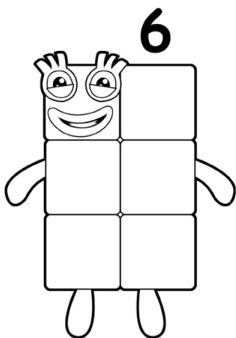
with counting blocks



-



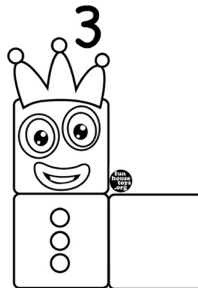
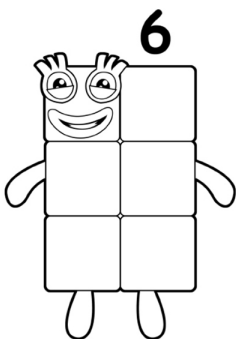
=



-



=



-

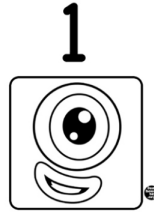
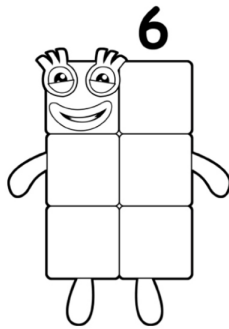
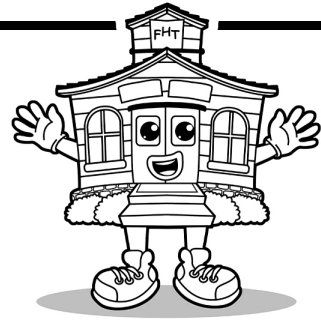


=

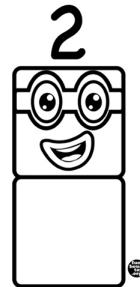
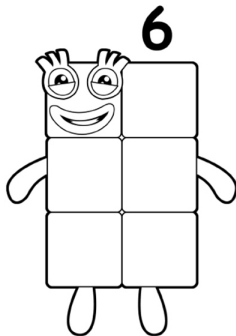


MATH Subtraction

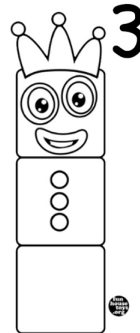
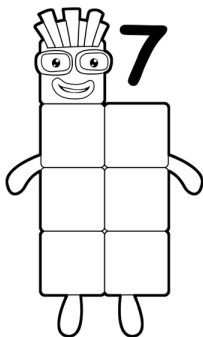
with counting blocks



$$\square - \square = \square$$



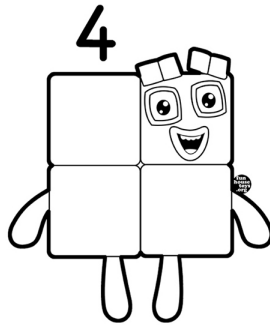
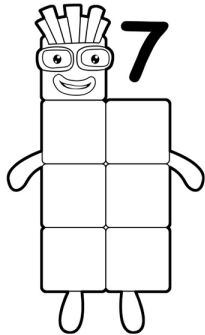
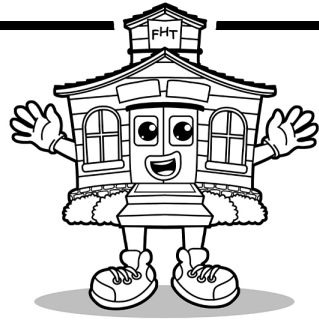
$$\square - \square = \square$$



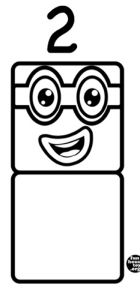
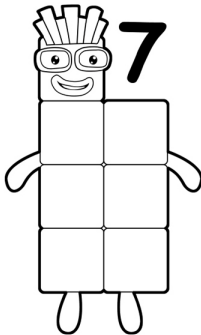
$$\square - \square = \square$$

MATH Subtraction

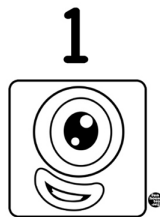
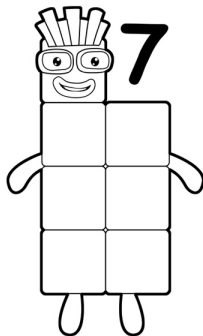
with counting blocks



$$\square - \square = \square$$



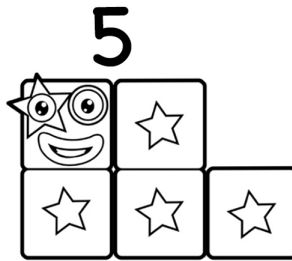
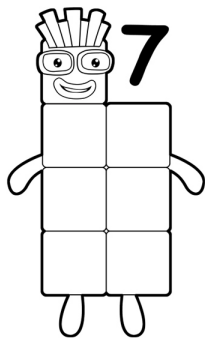
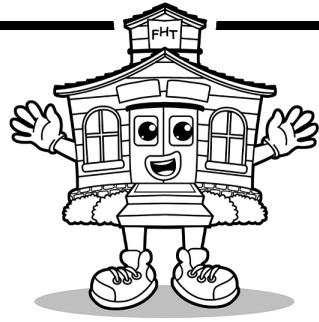
$$\square - \square = \square$$



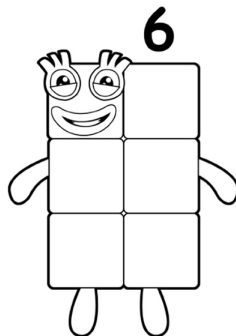
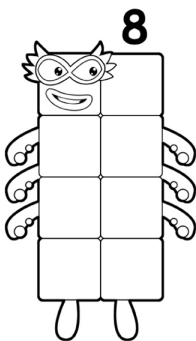
$$\square - \square = \square$$

MATH Subtraction

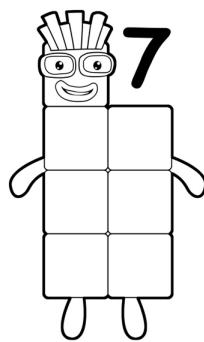
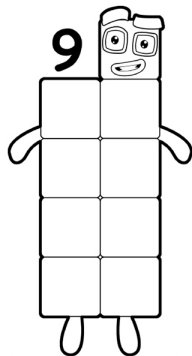
with counting blocks



$$\square - \square = \square$$



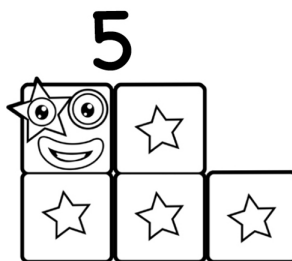
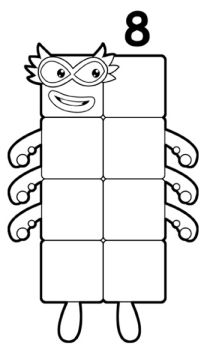
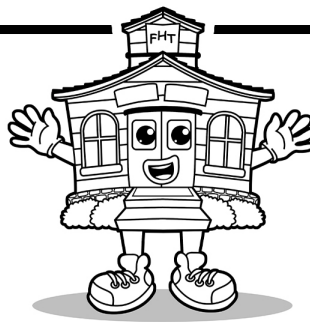
$$\square - \square = \square$$



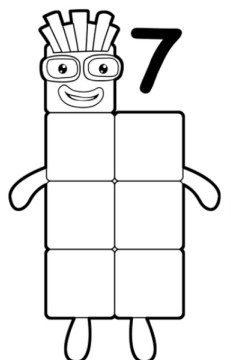
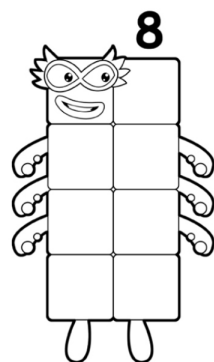
$$\square - \square = \square$$

MATH Subtraction

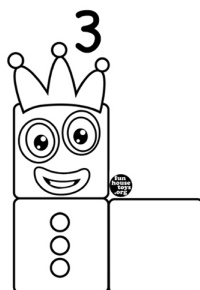
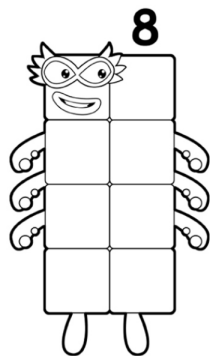
with counting blocks



$$\square - \square = \square$$



$$\square - \square = \square$$



$$\square - \square = \square$$