

Escape the Hut (

Clue for Digit 2



What is the missing number in this part-whole model?



Find the digit sum of this answer to reveal the second digit of the code needed to escape the hut.













Calculate the answer to this addition calculation:



Add together the digits in the hundreds column and the ones column in the final answer. This will reveal the third digit of the code needed to escape the hut.

Escape the Hut

Clue for Digit 4



Calculate the answer to this subtraction calculation:



Add together the digits of this answer until you are left with one number. This will reveal the fourth digit of the number needed to escape the hut.











 $Solve the multiplication \, problems \, to \, complete \, the \, number \, cross.$



Add together the digits in this answer until you are left with one digit. This will reveal the fifth digit of the number needed to escape the hut.

Escape the Hut Clue

Clue for Digit 6

Find $\frac{2}{5}$ of the number of ice creams.



The answer to this question gives you the sixth digit of the number you need to escape the hut.









Escape the Hut

Clue for Digit 7

One sunny day, a café sells between 150 to 180 ice creams. Counted in fours, there are two left over. Counted in sevens, there are four left over. How many ice creams did the café sell?



The tens digit of this answer is the seventh digit of the number you need to escape the hut.

Escape the Hut

Clue for Digit 8

Solve this number riddle by using inverse operations.



Add the digits of this answer together until you are left with one number. This will reveal the eighth digit of the number needed to escape the hut.





















