

 If the product is 45, what could the calculation be if each factor has one digit?
Find all possibilities.



- × × = 45
- 2) Write a digit in each square of the grid so that, when the three numbers in each row or each column are multiplied together, the product is always 80. You may use each digit as many times as you like and may repeat it more than once in each grid.

Find three possible solutions.



 If the product is 45, what could the calculation be if each factor has one digit?
Find all possibilities.



2) Write a digit in each square of the grid so that, when the three numbers in each row or each column are multiplied together, the product is always 80. You may use each digit as many times as you like and may repeat it more than once in each grid.

Find three possible solutions.

