

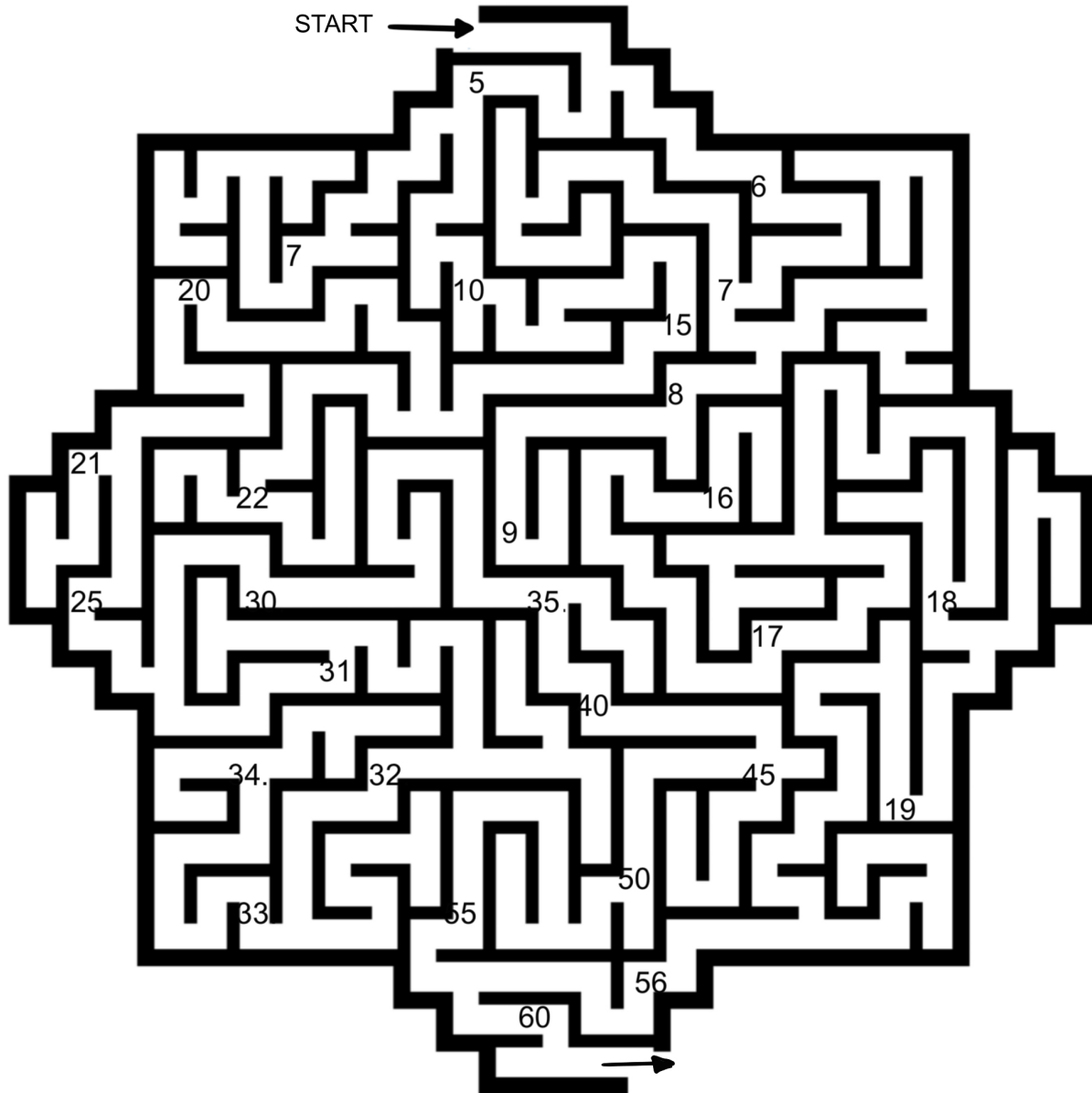
# 5 TIMES TABLE DOT-TO-DOT

Follow your 5x table to complete this dot-to-dot and say them out loud as you go! Colour it in too if you like.



# 5 TIMES TABLE TRICKY MAZE

This one is a bit more challenging. The maze below shows multiples of 5 and also other numbers that aren't in the 5x table. Can you follow the multiples of 5 and find your way through without going off course?



# CRACK THE CODE!

Solve the multiplication sums and then find the answer in the alphabet chart.

Write the corresponding letter on the line above each sum.

**A B C D E F G H I J K L M**

5    9    42    37    35    3    13    22    45    27    49    60    50

**N O P Q R S T U V W X Y Z**

52    10    30    49    55    40    39    25    15    72    69    20    2  
47

\_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_  
12x5=    7x5=    3x5=    7x5=    12x5=

\_\_\_\_\_    \_\_\_\_\_  
5x5=    6x5=

\_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_  
4x5=    2x5=    5x5=    11x5

\_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_    \_\_\_\_\_  
8x5=    10x5=    9x5=    12x5=    7x5=