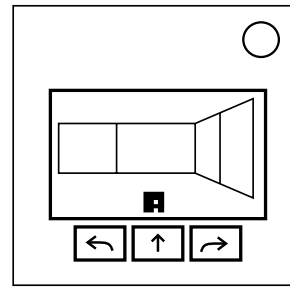


On the Subject of Amazing 3D Maze

This module is easy if your name isn't Emma.

- The maze map is cyclic; moving off one of the edges will take the defuser to the space on the opposite side, provided there is no wall in between the space.
- Each of the 10 mazes can be uniquely identified by the 3 letters on it that appear that are not NWSE (the cardinal directions).
- To defuse the module, locate the goal wall, and move through it from either side.



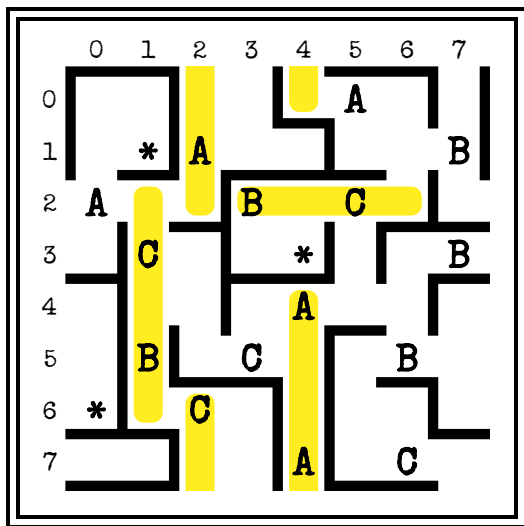
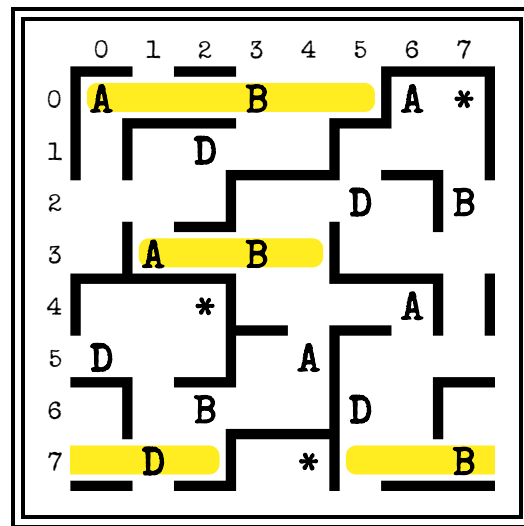
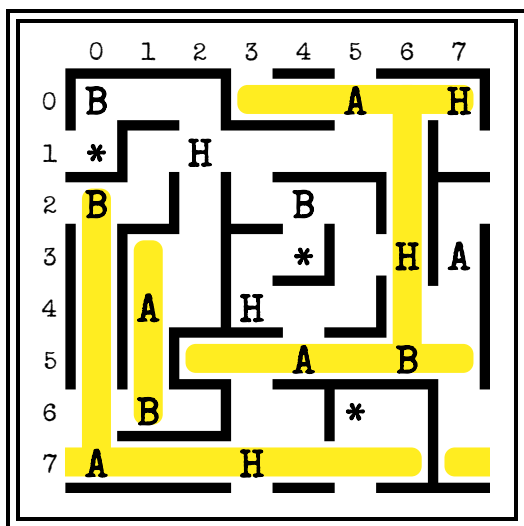
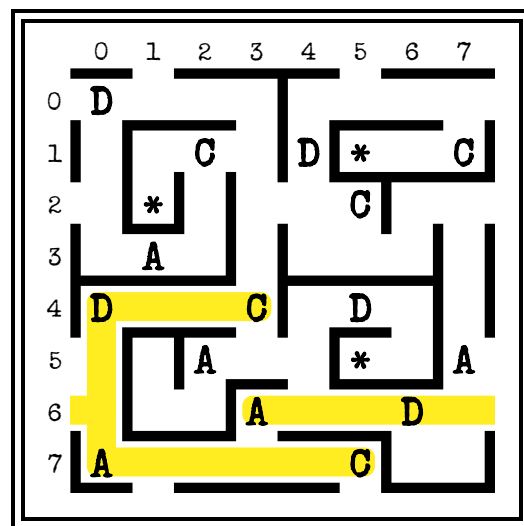
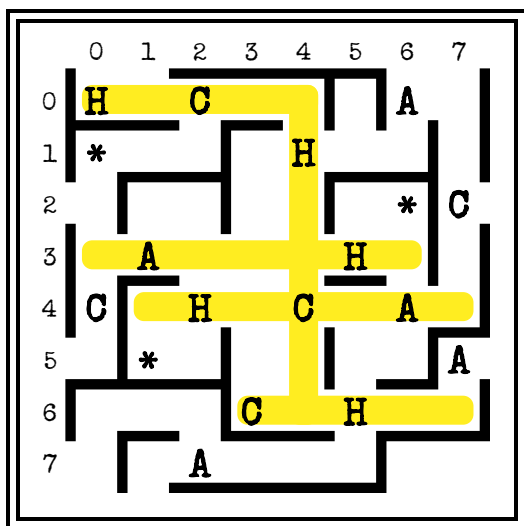
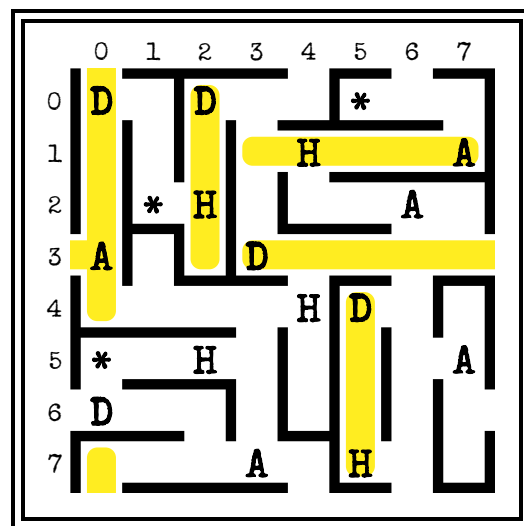
Finding the Goal Wall:

Row and Column are from 0-7. If the number for Row or Column > 7, subtract 8.
(mod 8)

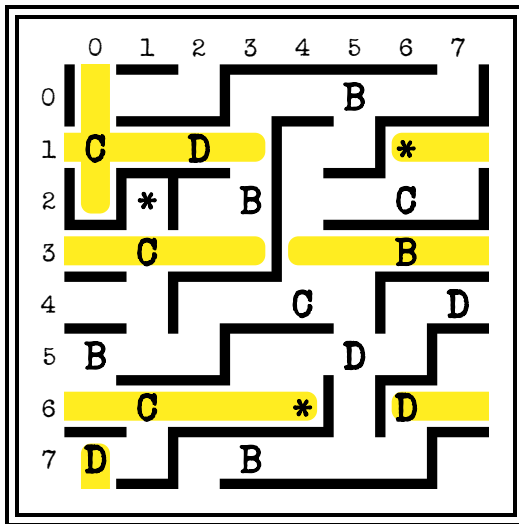
Row	Column	Direction																
First digit in serial number +1 for any unlit <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>CAR</td><td>MSA</td></tr> <tr><td>CLR</td><td>NSA</td></tr> <tr><td>FRK</td><td>SIG</td></tr> <tr><td>FRQ</td><td>TRN</td></tr> </table> ("MAZE GAMER")	CAR	MSA	CLR	NSA	FRK	SIG	FRQ	TRN	Last digit in serial number +1 for any lit <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>BOB</td><td>NSA</td></tr> <tr><td>CLR</td><td>SIG</td></tr> <tr><td>IND</td><td>SND</td></tr> <tr><td>MSA</td><td>TRN</td></tr> </table> ("HELP IM LOST")	BOB	NSA	CLR	SIG	IND	SND	MSA	TRN	Locate the maze you are in using the 3 letters, then find a direction (NWSE) on one of the 3 star icons. (*) Head in that direction from your calculated row/column to arrive at the goal wall. Watch out - letters not in these 3 locations are decoys!
CAR	MSA																	
CLR	NSA																	
FRK	SIG																	
FRQ	TRN																	
BOB	NSA																	
CLR	SIG																	
IND	SND																	
MSA	TRN																	

Finding Your Location:

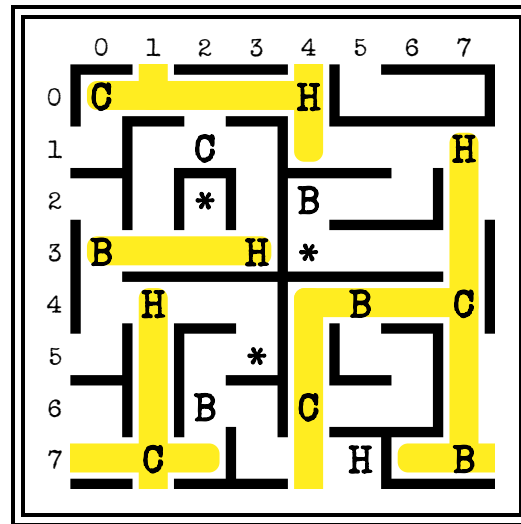
To find the location you are in inside your maze, look for any straight lines with multiple non-direction letters on them. Find your position by using the straight lines highlighted in yellow on the map.

ABCABDABHACDACHADH

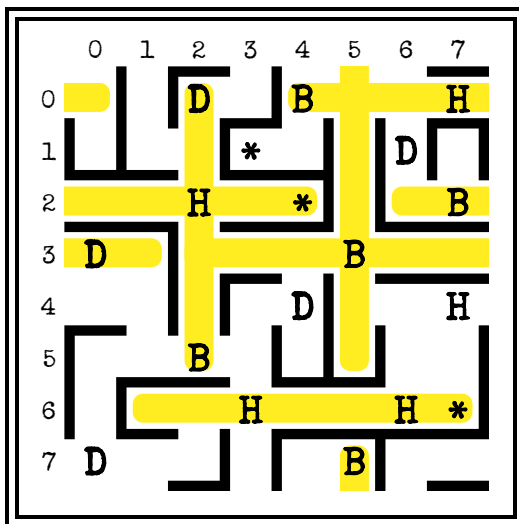
BCD



BCH



BDH



CDH

