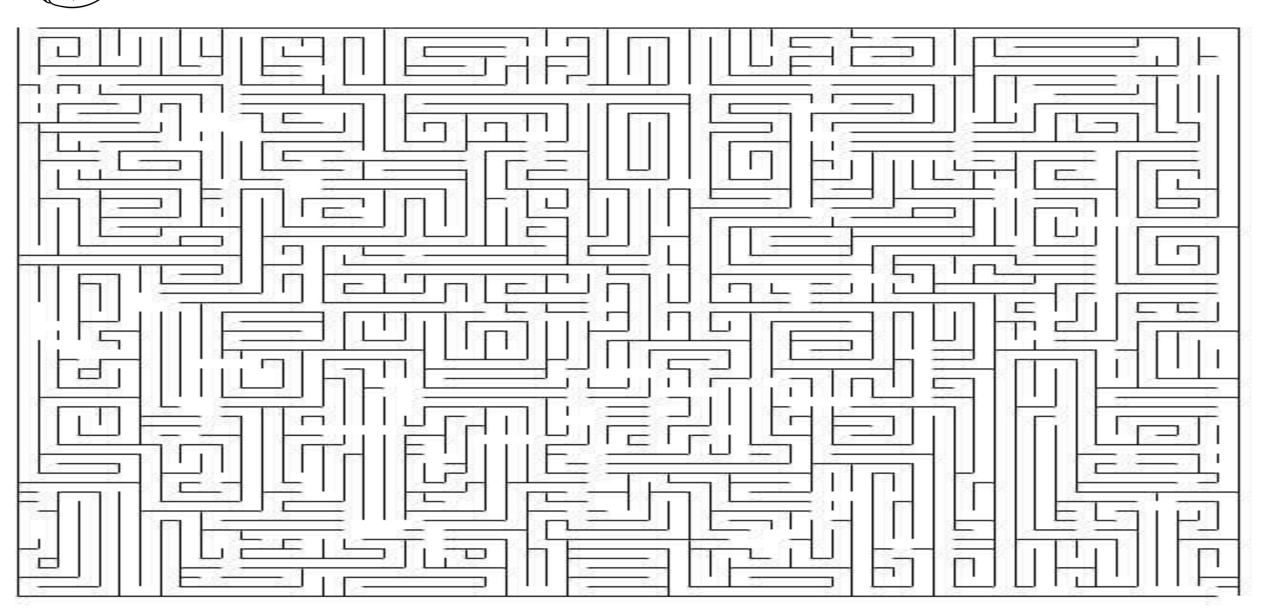


Something to remind you of our TAARE SOCIAL Family during the last week of 2020 Print out the pages and try solving all the puzzles

See you back on Jan 4<sup>th</sup>

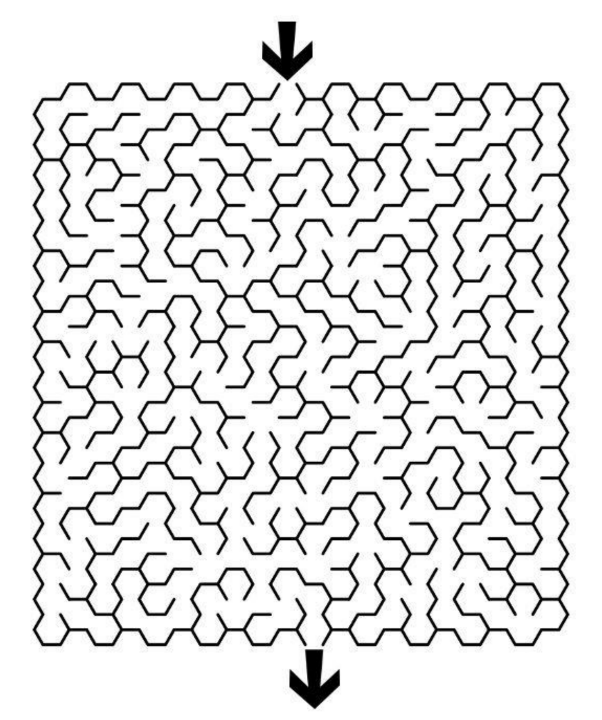


TAARE SOCIAL Using a pencil find a path from the top left to the bottom right

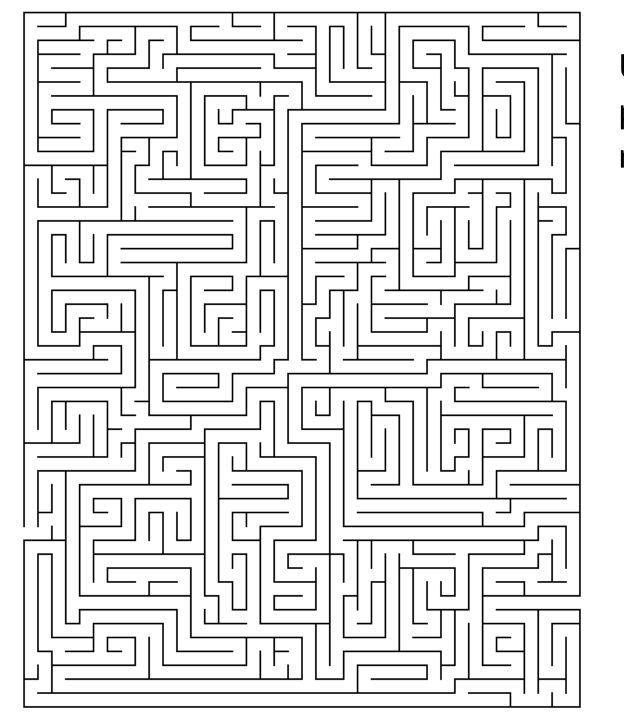




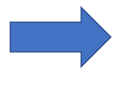
Using a pencil find a path from the top to the bottom

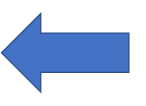






Using a pencil find a path from left to the right







1			9		4		8	2
	5	2	6	8		3		
8	6	4	2			9	1	
	1			4	9	8		6
4	9	8	3			7		1
6		7		1			9	3
	8	6		3	5	2		9
5		9			2	1	3	
	3		4	9	7			8

## SUDOKU Learn the rules from the net

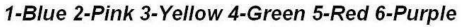
7	4			3			1	
	1	9		6	8	5		2
					4	3		
	5	6	3	7				1
		1	8				9	5
	9			2		6		
1		З	4		7	2		
5			2					8
	8				1	4	7	



### SUDOKU Learn the rules from the net

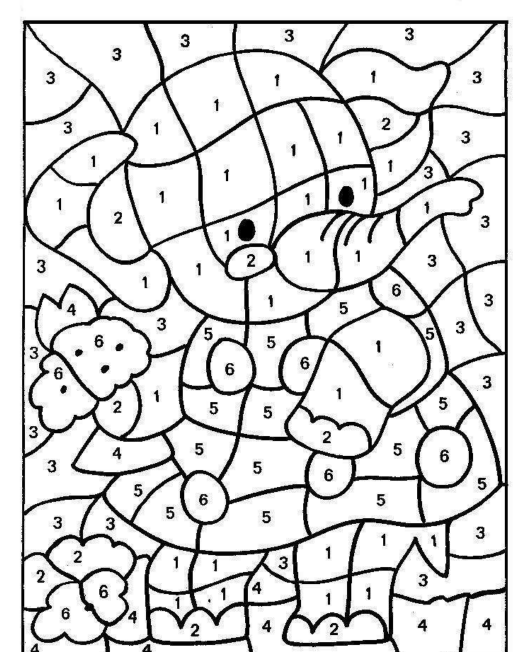
	8					2		
		6		8	4		႒ာ	
		6	က	2			~	
	9	7					8	
8			9		3			2
	1				5	တ	5	
	7			4	5	8		
	3		7	1				
		8					4	

8	7	6	9					
	1				6			
	4		3		5	8		
4						2	1	
	9		5					
	5			4		3		6
	2	9						8
		4	6	9		1	7	3
					1			4



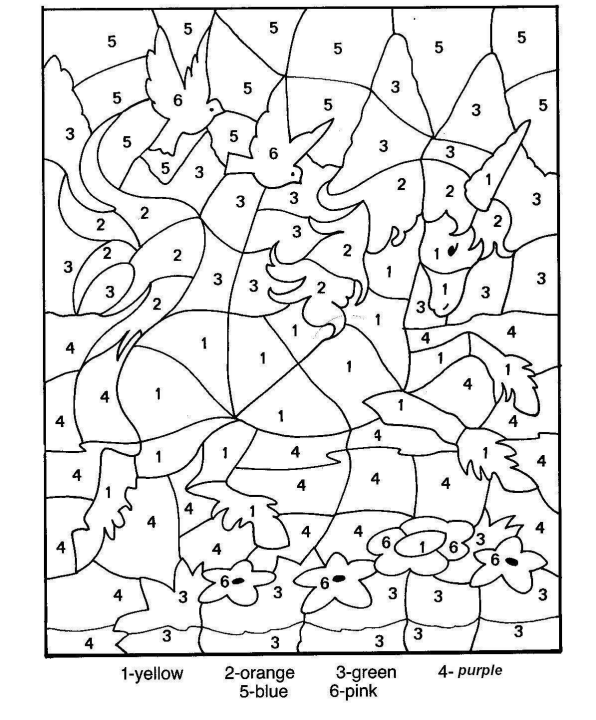


Using Colour Pencils / colour pens, colour in the sections marked by numbers



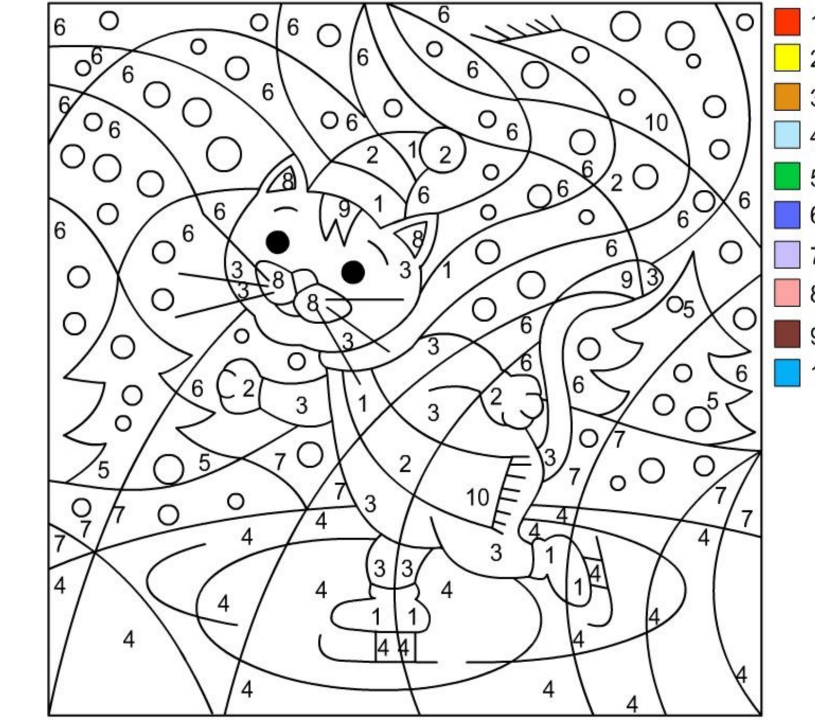


Using Colour Pencils / colour pens, colour in the sections marked by numbers





**Using Colour** Pencils / colour pens, colour in the sections marked by numbers







# Find the words

#### Finding Nemo

0	E	R	0	С	E	Α	N	L	S	E	L	S	0
N	Т	K	R	Α	Н	S	U	N	U	S	Α	T	N
0	Α	0	S	Ε	Α	N	Т	U	R	Т	L	E	С
S	M	Α	K	N	Α	Α	В	0	Α	Т	R	U	L
М	N	R	I	Ε	R	L	S	N	Ε	Ε	R	G	0
N	I	L	R	Α	М	Α	E	W	R	R	N	N	W
Ε	Α	U	S	Т	R	Α	L	I	Α	0	0	0	N
E	U	E	L	L	S	U	R	F	Ε	R	I	Α	F
S	R	W	0	C	L	Ε	Υ	R	N	W	S	L	Ι
W	Т	V	Ε	D	Н	Α	L	Ε	Н	I	М	Т	S
Α	E	N	0	R	N	Ε	М	T	F	U	R	T	Н
T	F	R	Α	Α	Ε	0	Α	F	Α	T	Н	E	R
Ε	Υ	Ε	U	L	В	Ε	0	Ε	F	S	I	U	L
R	L	S	Т	R	Р	Α	F	N	U	U	Т	R	Α

CLOWNFISH SHARK AUSTRALIA TURTLE SEA REEF **FATHER** NEMO SON MARLIN BLUE LOVE **PLANTS** OCEAN DORY **BOAT** GREEN SURFER WATER



## Find the words

RODYRRRZI WRDETJ PGRUEQC 5 5 KRKPF SOPP 0 ZNXXBUX QAT GSA WFDRLPQS EEMG AFNLRO MLNH ANE ONVPSAFMFHXJZ X F B T V G T R O C R Q P Y W

ANGLES LENGTH
SIDES PARALLEL
EQUAL DIAGONAL
DIFFERENT OPPOSITE

PAIR



#### Crack the code – D=A, E=B ....B=Y, C=Z

WDDUH VRFLDO ZLVKHV BRX D YHUB

K D S S B Q H Z B H D U