Here are some special puzzles for the brainiacs in the group.

Try to solve the puzzles. All Answers are at the end of the document.

NO CHEATING! The elves are watching! And they will make sure to tell you-know-who!

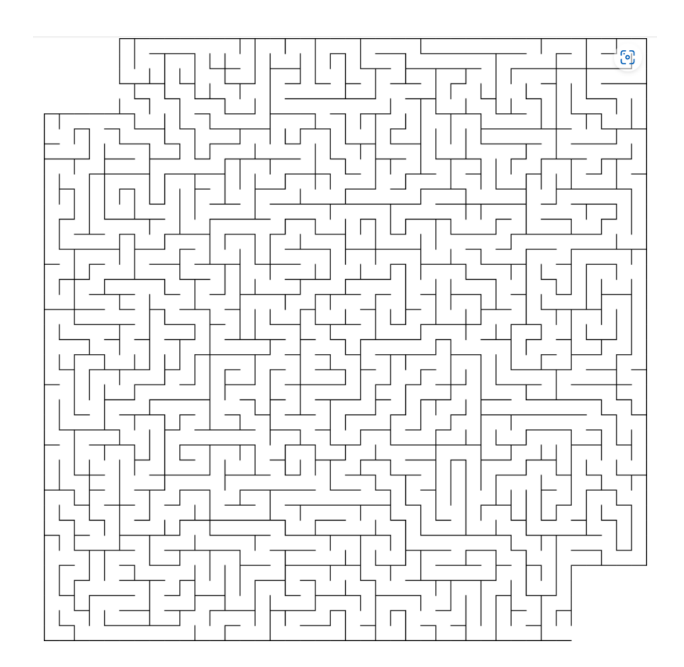
Good luck!

SLCWSVRP J G T S Н ΝE D Т Ι Ε Ε Q Ε Ε А S Ι S R Ν L V Ι G Υ Ι Ι Ε V Ε W Ν Ε Ν Ι S V G Ν R Т Ε Ε Υ  $\subset$ М Ι S  $\times$ Ε Ε D Т S Н S Ε А Т Т D R G Ε S Υ Ε G D Ι U Н R Ν Ε М Ν S S Ε 0 Ε Н S Υ Т  $\subset$ R Ι Ε Ν S Т Ε 5 Ε R Ρ 0 Ι S Ι F G Т R Ε J М М Ρ 5 Κ Ε L 0 А G Α Ι В А Т 0 А К К Ρ 5 В Ε В R Α 0 L Т Н G Ι G R 0 W R  $\subset$ А К Ε Ι Ν Ν L D Ε Ε G 0 Ν Ρ А Ρ Ε R S Α Υ G NEERGS 5 5 Н G N 0

angels
cake
cookies
egg
games
Jesus
milk
paper
red
silver
songs
trees

birthday
chimney
December
elves
gold
lights
nog
poinsettias
reindeer
sleigh
star
wrapping

bows
Christmas
dinner
family
green
Merry
ornaments
presents
Santa
snow
tinsel



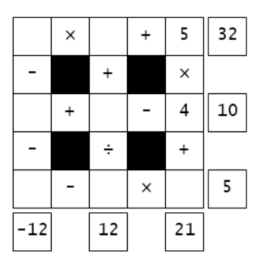
s	е	d	n	0	s	s	h	i	R	u	d	0	1	р	r	у		n	у			n	0
d		a	i	n	d	h	е			٧	е		R	е	h		t	е	е	r	е		
r	е	d		h	a																		
			$\overline{}$			Т											Т						
			+			-											+			+			$\dashv$
			+			+						<u> </u>											

### Unscramble the tiles to reveal a message.

Each tile is used only once.

Use spacing, puncuation and common words to find adjacent tiles.

Some words may be split into two lines.



## Fill in the missing numbers

The missing values are the whole numbers between 1 and 9.

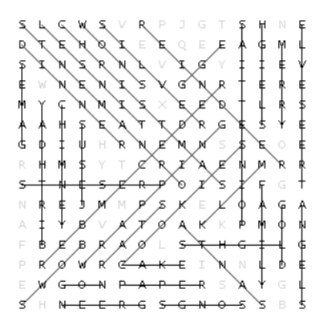
Each number is only used once.

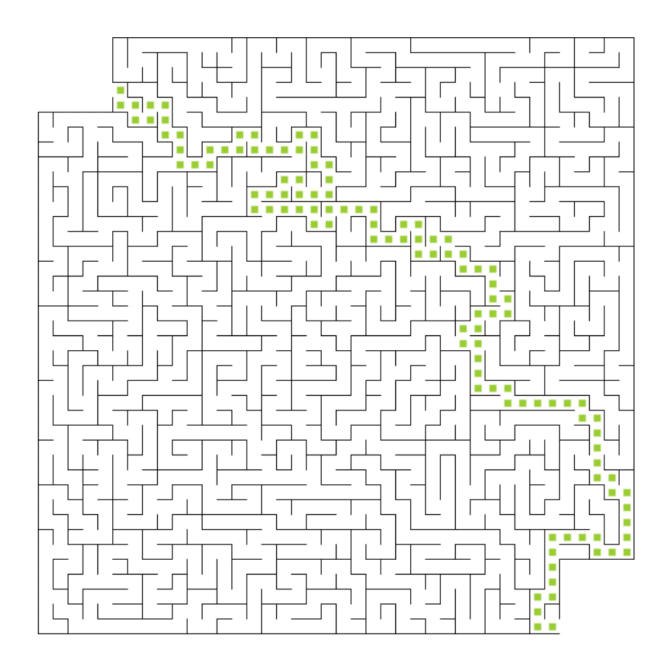
Each row is a math equation.

Each column is a math equation.

Remember that multiplication and division are performed before addition and subtraction.

# Answers:





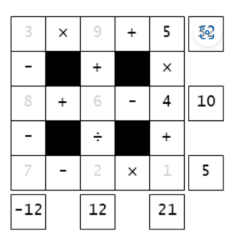
s	е	(	d	n	0	s	s	h	i	R	u	d	0	1	р	r	У		n	ı у	,			n	0
d			a	i	n	d	h	е			٧	е		R	е	h		t	e	e	r	•	е		
r	е	(	d		h	а																			
	R	u	d	0	1	g	h		t	h	е		r	е	d		n	0	S	е	d		R	e	
	i	n	d	е		_	+	h	a	d		a			е		У		S			n	У		+
$\vdash$	n	0	S	е			+																		

#### Unscramble the tiles to reveal a message.

Each tile is used only once.

Use spacing, puncuation and common words to find adjacent tiles.

Some words may be split into two lines.



## Fill in the missing numbers

The missing values are the whole numbers between 1 and 9.

Each number is only used once.

Each row is a math equation.

Each column is a math equation.

Remember that multiplication and division are performed before addition and subtraction.