

### Moroni 7-9

"May Christ Lift Thee Up"

# **Missing Vowels Word Search**

Instructions: Find the hidden words. The words have been placed horizontally, vertically, diagonally, forwards, or backwards, and the vowels have been removed. When you locate a word, draw an ellipse around it and fill the vowels in.

### Moroni 9:25-26

My son, be faithful in Christ; and may not the things which I have written grieve thee, to weigh thee down unto death; but may Christ lift thee up, and may his sufferings and death, and the showing his body unto our fathers, and his mercy and long-suffering, and the hope of his glory and of eternal life, rest in your mind forever. And may the grace of God the **Father**, whose **throne** is high in the heavens, and our Lord Jesus Christ, who sitteth on the **right** hand of his power, until all things shall become subject unto him, be, and abide with you forever. Amen.

YHONDKCTSBDYY
S M T S G F N R H T F
HN LS WCNFSVG
R S R V R T S R H C R F Z F
T C G G D H P F J
HHWCLJCFVM
G W M H L D R T T
(KPKTRQLTR)H
RYGLRYRSHHNKF
M N D W C T R S L
Y G T S M H S K T T H
(P)(F)(D)(H)(B)(R)(N)(P)(T)(G)(H)(J)(Q)

# **Knight Moves - Find a Word**

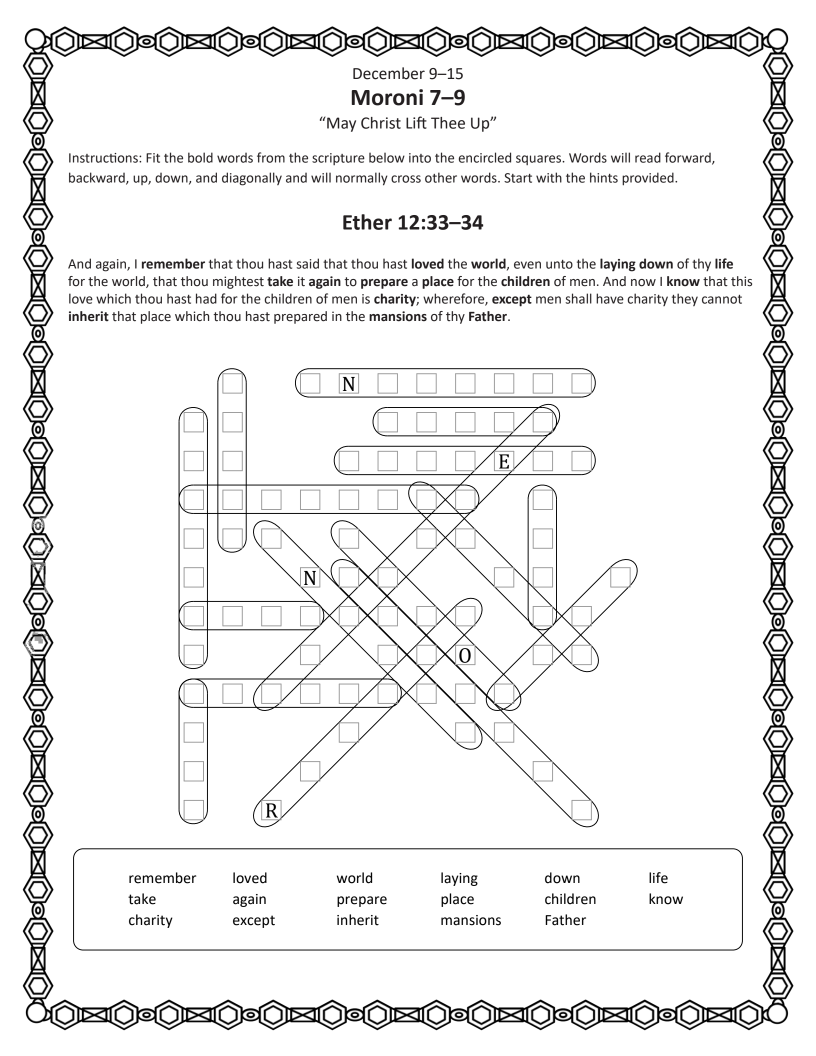
Instructions: Start with the capital letter in the puzzle. To get to the next letter, jump two squares in any direction except diagonally, and then one square in a different direction. Your path will look like a capital L. To show you how it works, Only one route through the puzzle will make a word. Write the letters of the word you discover in the blanks below as you jump through the squares:

7 3 4 5 6 7 8

Now can you find this word in the following scripture?

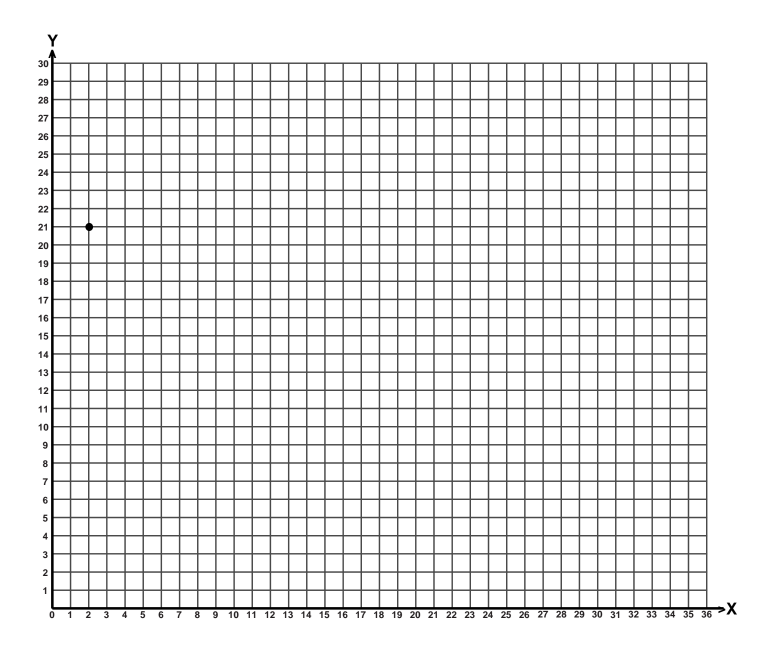
Ether 12:33

S	M	0
n		n
a	i	S



# **Mystery Picture Graph**

Instructions: Find the mystery picture below by plotting and connecting the points of each line on the coordinate graph. Connect all the points in Line 1, stop, pick up your pencil, and then connect all the points in Line 2, and so on for the rest of the lines. The dot for the first (X,Y) coordinate pair on Line 1 has been placed for you.



Line 1	(2, 21)	(10, 24)	(18, 21)	(18, 13)	(16, 6)	(10, 2)	(4, 6)	(2, 13)	(2, 21)	Line 2	(9, 17)	(9, 21)
(4, 20)	(4, 17)	(9, 17)	Line 3	(11, 21)	(16, 20)	(16, 17)	(11, 17)	(11, 21)	Line 4	(4, 15)	(9, 15)	(9, 5)
(5, 9)	(4, 12)	(4, 15)	Line 5	(11, 15)	(16, 15)	(16, 12)	(15, 9)	(11, 5)	(11, 15)			

### December 9–15

# Moroni 7-9

"May Christ Lift Thee Up"

Instructions: Solve this word sudoku puzzle the same way that you'd solve a numeric sudoku. Each of the bold words in the scripture below is found once in every row, column and 3×3 box.

### Moroni 7:41

And what is it that ye shall **hope** for? Behold I say unto you that ye shall have hope through the **atonement** of Christ and the **power** of his **resurrection**, to be **raised** unto **life eternal**, and this because of your **faith** in **him** according to the promise.

	raised	resurrection			atonement			power
eternal	power		hope			raised		
		atonement		power	him			eternal
				life		resurrection	raised	hope
resurrection	hope			him			faith	
life		raised			resurrection		eternal	
power				raised		life	him	
raised			him	faith				resurrection
him	resurrection	hope		atonement				

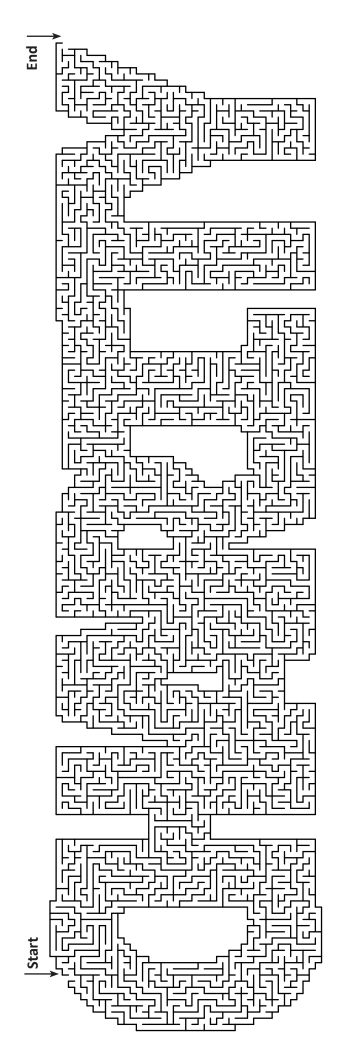
December 9–15

Moroni 7-9

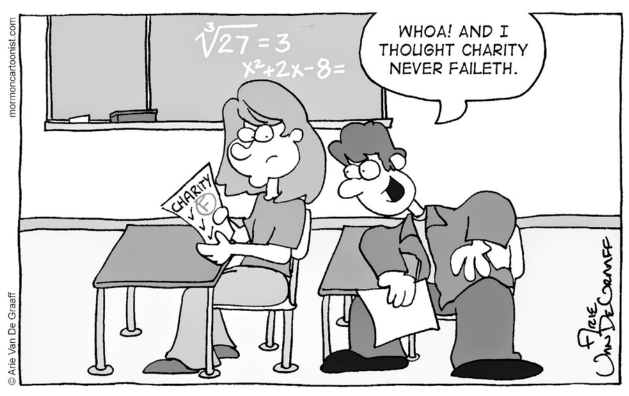
"May Christ Lift Thee Up"

# Charity is the pure love of Christ.

Come, Follow Me Manual, 2024







# Cryptogram

Instructions: Each letter on the top stands for a letter in the alphabet. Solve the encrypted phrase by matching each letter on top to a letter in the alphabet on the bottom. Use the key to help you remember what the letters stand for so you can crack the code.

Υ	Q	Т	Е	S	J	D	U	w	٧	R	L	С	Х	Н	В	G	Α	F	Р	Z	N	0	ı	K	М
Α	В	С	D	Ε	F	G	Н	ı	J	K	L	M	N	0	Р	Q	R	S	Т	U	٧	W	Χ	Υ	Z

 $\overline{R} \ \overline{V} \ \overline{G} \ \overline{M} \ \overline{O} \ \overline{K} \ \overline{X} \ \overline{E} \ \overline{C} \ \overline{O} \ \overline{R} \ \overline{C} \ \overline{O} \ \overline{R} \ \overline{C} \ \overline{O} \ \overline{E} \ \overline{R} \ \overline{X} \ \overline{G} : \ \overline{X} \ \overline{S} \ \overline{A} \ \overline{D} \ \overline{I} \ \overline{X} \ \overline{L} \ \overline{L}$