

## 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:

$$
-\overline{2} \overline{3} \overline{4} \overline{5} \overline{6} \overline{7} \overline{8}
$$

Now can you find this word in the following scripture?
Helaman 14:20

|  |  | $\boldsymbol{T}$ |
| :---: | :---: | :---: |
|  |  | $?$ |
|  | 1 |  |

## Samuel The Lamanite

Samuel the Lamanite prophesied about Jesus' birth. Help Samuel through the maze so he can find and worship the Baby Jesus.


## September 9-15

Helaman 13-16

## "Glad Tidings of Great Joy"

## Reverse Word Search

Instructions: Instead of looking for words in a grid, place the bold words in the scripture in the empty word search puzzle. The words may be forwards, backwards, up, down, or diagonally The start letter of the words have been placed in the grid to get you started.

Helaman 14:2-3
And behold, he said unto them: Behold, I give unto you a sign; for five years more cometh, and behold, then cometh the Son of God to redeem all those who shall believe on his name. And behold, this will I give unto you for a sign at the time of his coming; for behold, there shall be great lights in heaven, insomuch that in the night before he cometh there shall be no darkness, insomuch that it shall appear unto man as if it was day.

|  |  |  | F |  |  |  | S |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N |  |  |  |  |  |  | B |  |
|  | A |  |  |  |  |  |  |  |
|  |  | D | C |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  | G |  |  |  |  |  |  |
| G | G |  |  |  | Y |  | H | R |
| (N |  |  |  |  | L |  |  |  |
|  |  |  |  |  |  |  | C |  |
| (S |  | (B) | B |  |  |  | T |  |




## 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 | $(12,1)$ | $(23,13)$ | $(23,20)$ | $(20,23)$ | $(16,23)$ | $(12,20)$ | $(9,23)$ | $(4,23)$ | $(1,20)$ | $(1,13)$ | $(12,1)$ | $(20,23)$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Line 2 | $(23,13)$ | $(1,20)$ | Line 3 | $(12,20)$ | $(17,15)$ | Line 4 | $(1,20)$ | $(12,1)$ |  |  |  |  |



