

FUN STOP



BOOK OF MORMON SCAVENGER HUNT

Start with question A. Then use the answer from the previous question to fill in the first blank in the next question. In the end you'll have the scripture reference for the 2024 youth theme.

- A.** Start in 1 Nephi 1:9–10. How many “others” did Nephi see following the “One” (the Savior)? _____
- B.** Go to Omni 1:[A]_____. Who was made king over the land of Zarahemla? _____
- C.** Go to [B]_____ 17:2. Who believed the words Abinadi had spoken? _____
- D.** Go to [C]_____ 53:22. Who marched at the head of the 2,000 stripling warriors? _____
- E.** Go to [D]_____ 14:2. In how many years would the Savior come? _____

- F.** Go to Mosiah 6:[E]_____. How many more years did King Benjamin live? _____
- G.** Go to 2 Nephi [F]_____:25. Whose words did Lehi tell Joseph to hearken to? _____
- H.** Go to 2 [G]_____ 23. The chapter heading says to compare to Isaiah _____.

2024 Theme Scripture: [F]____ [G]_____ [E]____:[H]_____

What does this scripture mean to you?

Answers on page 31.



TREE OF LIFE MAZE


Only one path leads to the tree of life. Can you figure out which one it is?

Visual solution at fjsoy.ChurchofJesusChrist.org.

TRANSLATION TIME

In what year did Joseph Smith finish translating the golden plates? To figure it out, you'll have to solve the puzzle by “translating” the shapes into the numbers they represent. Then do the math problem at the end.

Note: Each shape represents one specific number. For those looking for a challenge, this puzzle *can* be solved without any hints. But if you are getting stuck, some hints are included upside down at the bottom of this page.

A.  $\triangle + \triangle + \triangle = \square$

B.  $\square - \text{trapezoid} = \text{hexagon}$

C.  $\text{hexagon} \div \text{diamond} = \text{trapezoid}$

ILLUSTRATIONS BY BEN ROWBERRY

Answer on page 31. Visual solution at fjsoy.ChurchofJesusChrist.org.

The worst part of being Goliath's little brother is having to wear his hand-me-downs.

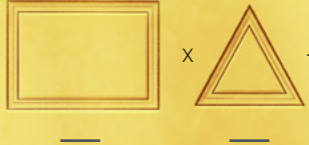


VAL CHADWICK BAGLEY

D.  $\text{diamond} \times \frac{1}{2} \text{square} = 8$

E.  $\triangle \times \text{trapezoid} = \square$

Math Problem:

 $\square \times \triangle + \frac{1}{2} \text{diamond} = \text{M-shape}$

 $\text{M-shape} \times \triangle \times \triangle + \text{diamond} - 100 =$

Hint 1: Look closely at lines A and E side by side.
Hint 2: Still stuck? In A, three [triangle] = [rectangle].
Hint 3: Alright, alright. [Trapezoid] = 3.