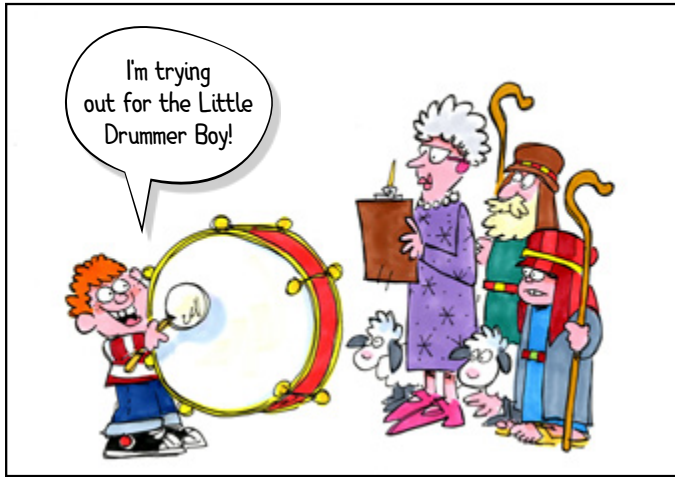


FUN STOP



VAL CHADWICK BAGLEY



SUMMER BIRD



sb.lds

Creative Christmas Tree

These enterprising youth have managed to assemble themselves a Christmas tree out of nothing but hard work, creativity, and donated branch clippings from around the neighborhood. Can you find the four matching pairs of homemade ornaments?

Brit Bits

You know what they say about England and America—separated by a common language and all. We realize that some of the Hink Pinks we've done in the past may not have rolled off the British tongue in quite the same way they would in the States. So, here are a few just for those who speak an English of a different flavour. **See if you can figure out these rhyming pairs based on these clues.**

Example: A conversation held in a rented living space. flat chat

1. The area outside the front door of your home where you shine handheld lights into the dark.

2. A birthday present in the form of a small room that takes you from one floor of the building to another.

3. Where you wait behind a number of people to buy the latest trainers.

4. A place where you can tie the knot and store a car.

5. A tale about a large vehicle for carrying things.

6. A computer program that gives one access to the internet—but only to sites that sell blue jeans.

7. The compartment in the back of a car where one stores one's plunder.

8. A speech impediment whereby one utters *th*- sounds instead of *s*- sounds because one has put too many crunchy potato snacks in one's mouth.

9. The baked treat that may harm you, but you'll take a chance and eat it anyway because it's worth it.

10. A Shakespearean poem about the cover for a car's engine.



KEVIN BECKSTROM

Number Chain

Use the numbers below to solve the following math problem that will help you figure out what age Joseph Smith was when he was martyred.

$$\begin{array}{c} \square \\ \text{A} \end{array} \div \begin{array}{c} \square \\ \text{B} \end{array} = \square \div \begin{array}{c} \square \\ \text{C} \end{array} = \square + \begin{array}{c} \square \\ \text{D} \end{array} + \begin{array}{c} \square \\ \text{E} \end{array} - \begin{array}{c} \square \\ \text{F} \end{array} =$$

$$\square \div \begin{array}{c} \square \\ \text{C} \end{array} = \square \times \begin{array}{c} \square \\ \text{B} \end{array} + \begin{array}{c} \square \\ \text{E} \end{array} = \square - \begin{array}{c} \square \\ \text{C} \end{array} = \bigcirc$$

Final Answer

- A. Number of sections in the Doctrine and Covenants.
- B. Number of Official Declarations in the Doctrine and Covenants.
- C. Number of kingdoms of glory in the afterlife.
- D. Number of tribes of Israel.
- E. Number of books in the Book of Mormon.
- F. Total number of witnesses of the Book of Mormon.

Random Riddle

What do you call the fear of meeting a red-and-white-dressed, toy-bringing personage in closed or confined spaces?

