Name:

mashup math



90's Day, celebrated on March 31st, the 90th day of the year, is a nostalgic celebration of the 1990s, inviting people to reminisce and relive the unique fashion, music, pop culture, and trends that defined this vibrant and transformative decade.

TWO TRUTHS & ONE LIE!

Use your math skills to determine which of the three statements below is a fib! Explain how you made your decision.



A) $6 \times \mathbb{P} - 51$

The product of six and the difference of a number and fifty-one.

$$\mathsf{B)}\quad \mathsf{q}\left(\underline{\bullet}\right)-\mathsf{2}(\cancel{\$})$$

Twice a number subtracted from nine times another number.

$$() \quad (\overset{1}{4}) \div \checkmark \overset{1}{4}$$

The quotient of a number squared and the square root of the same number.

My Answer: _____

