

16 – 8 = 8

14 – 7 = 8

12 – 2 = 10

**Two Truths & A Lie**

*The goal of this game is to analyze expressions to determine*

 *if they are correct or incorrect.*

**Two Players**

**Materials:**

Pencil (crayons, colored pencils, etc.)

Paper

**How to Play**

Player 1 writes three subtraction equations. Two equations are true and one is false.

Player 2 analyzes the three equations and decides which one is false. Then shares how they know.

Players alternate turns. Be as tricky as like. See who can catch which one is false. Make sure to share how you know which equations are true as well.

**Super Duper Opportunity to Talk About Thinking**

* How do you know that?
* Are you sure? Can you prove it?
* Can you share another way?

**Variations:**

* Mix in addition and subtraction.
* Use 2- and 3- digit numbers.
* Keep equations under 20, more than 50, etc.

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