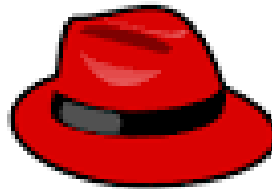
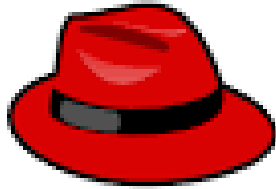
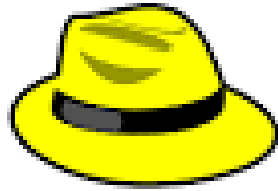


# Name That Part of Speech

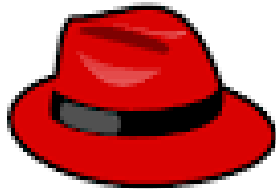
**noun**   **pronoun**   **verb**   **adjective**



I see **ten** hats.

# Name That Part of Speech

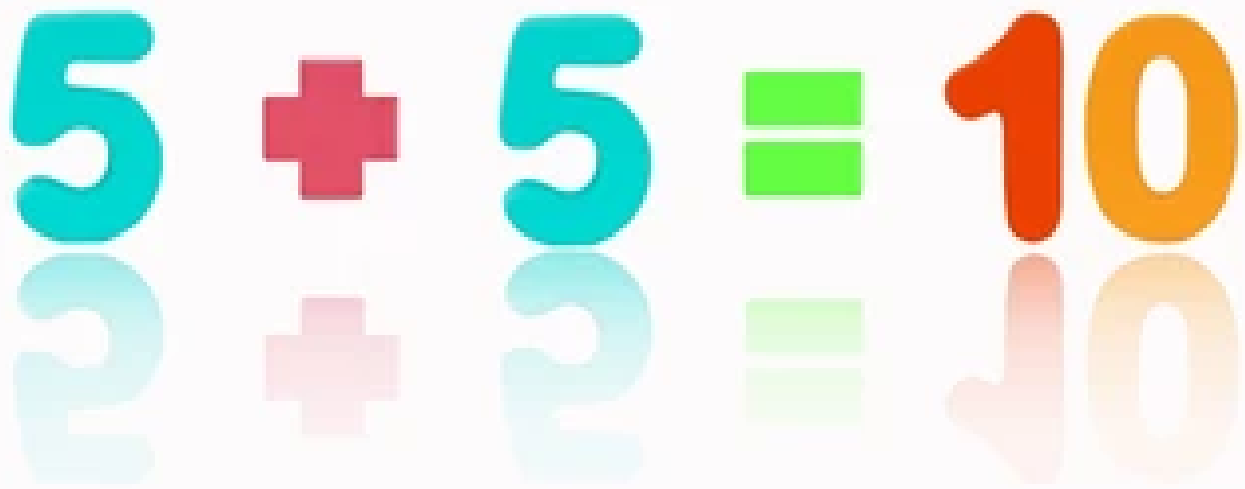
**noun**   **pronoun**   **verb**   **adjective**



I see **ten** hats.

# Name That Part of Speech

**noun**   **pronoun**   **verb**   **adjective**



The graphic displays two rows of numbers and symbols. The top row shows the equation 5 + 5 = 10, where the numbers 5 and 5 are teal, the plus sign is red, the equals sign is green, and the number 10 is orange. The bottom row shows the equation 2 + 2 = 4, where the numbers 2 and 2 are light blue, the plus sign is pink, the equals sign is light green, and the number 4 is light orange. The entire graphic is set against a light gray background.

**Five plus five  
equals **ten**.**

# Name That Part of Speech

**noun**    **pronoun**    **verb**    **adjective**


$$5 + 5 = 10$$

**Five plus five  
equals **ten**.**