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Opposite Day, a playful and whimsical pseudo-holiday often celebrated on January $25^{\text {th }}$, turns the world topsy-turvy for a day, where saying and doing the opposite of what you mean leads to hilarious misunderstandings and a lot of laughter and silliness!

Directions: Use your math skills to find the value of each icon and the '?' in the puzzle below.


My Answer: ? = $\qquad$

## Day/Night=91

## Up/Down=37

## Balloons=9

## Toilet=91

? $=46$
Fun Fact: Opposite Day is not officially recognized on any calendar, yet it's widely celebrated, especially among children, as a day for creativity and humor, often leading to amusingly contradictory statements and actions, embodying the spirit of playful absurdity.

