Name: $\qquad$


Pi Approximation Day, celebrated on July 22nd (22/7 in day/month format), is an alternative to Pi Day for math enthusiasts, recognizing the fraction 22/7 as a common approximation of the mathematical constant $\pi$ (pi), a number vital to calculations involving circles.

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


My Answer: ? = $\qquad$

Pie=2

## Pizza=11

Shirt-13
?=11
Fun Fact: Pi Approximation Day is celebrated on July 22nd (22/7) because the fraction $22 / 7$ is a well-known and one of the oldest approximations of the mathematical constant $\pi$ (pi), dating back to ancient times. The fraction $22 / 7$ is a close estimate of $\pi$, which is approximately 3.14159 , making this date a clever play on numbers to honor the significance of pi in mathematics.

