

Name: \_\_\_\_\_



# SUPER BOWL SUNDAY!

Super Bowl Sunday is the highly anticipated championship NFL football game, marked by a culmination of the season's top two teams competing against each other, an extravagant and star-studded halftime show, high-profile commercials, and watch parties around the world!

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

$$\text{Bowl of chips} + \text{Blue helmet} \times \text{Blue helmet} = 131$$

$$\text{Blue helmet} + \text{Bowl of chips} = 21$$

$$49 \div \text{Stadium} \times \text{Bowl of chips} = 70$$

$$118 = \text{Player} \times 25 - \text{Stadium}$$

$$\text{Bowl of chips} \times \text{Stadium} - \text{Blue helmet} \times \text{Player} = ?$$

My Answer: ? = \_\_\_\_\_

Answer Key:

Football Helmet=11

Football Player=5

Halftime Show=7

Chips and Dip=10

**?=15**

**Fun Fact:** Super Bowl commercials have become almost as famous as the game itself, with companies often spending millions of dollars for a 30-second spot, leading to some of the most creative, memorable, and sometimes even controversial ads in television history.