

Name: _____



WHEN PIGS FLY DAY!

"When Pigs Fly Day" is a whimsical concept that playfully acknowledges and celebrates the idea of the impossible or highly improbable, often used to encourage creative thinking and a can-do attitude.

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

$$\text{Pig} \times \text{Wizard} + 1 = 73$$

$$\text{Wizard} \times 33 = 198$$

$$\text{Pig} = \text{Rocket}$$

$$\text{Pig} \times \text{Pig} \times \text{Rocket} = \text{Rocket}$$

$$\text{Pig} - \text{Pig} \times \text{Wizard} = ?$$

My Answer: ? = _____

Answer Key:

Pig with Wings=12

Daydream=12

Pig Plane=1

Mountain=6

?=6

Fun Fact: The saying "when pigs fly" is a centuries-old phrase used in various cultures to describe something that is highly unlikely or absurd. The earliest recorded use in English dates back to the early 1600s. This idiom is often employed humorously to express skepticism or doubt about the feasibility of a situation or event. The imagery of pigs, animals not known for their aerial abilities, flying, serves as a vivid metaphor for impossibility, and the phrase has remained popular over the years as a lighthearted way to convey skepticism.