

Name: _____ Date: _____

6TH GRADE DIVISION- HALLOWEEN EDITION

Division works in reverse of multiplication, like a spell being undone! It's a key concept we'll use throughout the year, so make sure you understand it with the eerie exercise below.

Exercise 1 : Ghoulish Division

Each of the following spooky division problems results in a whole number. Find the number, and then cast a multiplication spell (sentence) to prove your answer!

🎃 There are 18 pumpkins to be divided equally among 3 haunted houses. How many pumpkins will each house get?

$18 \div 3 = \underline{\quad}$ because (multiplication sentence) _____

🦇 48 spooky bats are flying in groups of 6. How many groups of bats are there?

$48 \div 6 = \underline{\quad}$ because (multiplication sentence) _____

🕷️ 56 creepy spiders are creeping around 7 haunted caves. How many spiders are in each cave?

$63 \div 9 = \underline{\quad}$ because (multiplication sentence) _____

You should be fearless when tackling any division problem that results in a whole number quotient. Sharpen your skills with the eerie problems below!

Exercise 2: Frightful Remainders

Find the quotient and remainder for each of these terrifying problems:

A ghost is handing out 28 candies to 4 children. How many candies does each child get?

$28 \div 4 = \underline{\quad}$

A mummy splits 120 rolls of toilet paper among 10 tombs. How many rolls go into each tomb?

$120 \div 10 = \underline{\quad}$

A witch is dividing 27 magic potions among 9 cauldrons. How many potions go in each cauldron?

$27 \div 9 = \underline{\quad}$