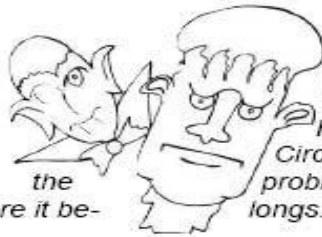


# Monster Math



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

Date: \_\_\_\_\_

Read the problems to add or subtract.

**DIVIDE.** Complete the problems. Write the answer where it be-

Highlight the clues that help you decide. Circle the correct operation, **MULTIPLY** or **DIVIDE**, by adding the symbol **X** or **/**.

1. 32 witches stayed at the Witches Halloween Ball until dawn. They will not be able to ride their brooms home. They will need to take cabs. If each cab can hold 4 witches, how many cabs will they need to call for? **MULTIPLY** **DIVIDE**

\_\_\_\_\_ =

2. Sherman Skeleton is having a Halloween party. He is inviting 12 friends. He wants to put 4 chocolate gravestones in each goody bag. How many will his mother need to buy? **MULTIPLY** **DIVIDE**

\_\_\_\_\_ =

3. Margaret Mummy will not get to stay up until dawn unless she scares 3 people an hour. There are 9 hours until dawn. How many people must she scare? **MULTIPLY** **DIVIDE**

\_\_\_\_\_ =

4. Bobby Vampire has a bag of Ghosty cookies to take to his school for the Halloween Party. There are 64 cookies in the bag. There are 8 students in his class. How many will each student get? **MULTIPLY** **DIVIDE**

\_\_\_\_\_ =

5. Zack Zombie counted 72 pieces of candy in his bag. If he eats 8 pieces a day, how many days will his candy last? **MULTIPLY** **DIVIDE**

\_\_\_\_\_ =

**MULTIPLY**

all together  
in all

**DIVIDE:**

How many each  
each