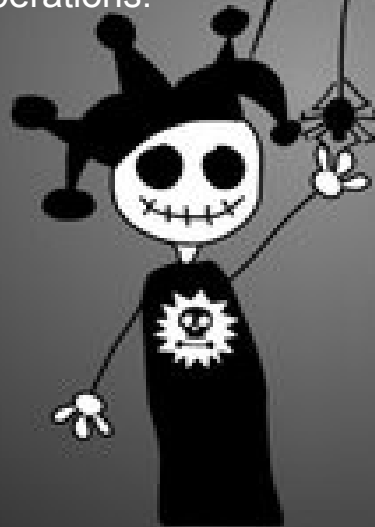


HAPPY HALLOWEEN!

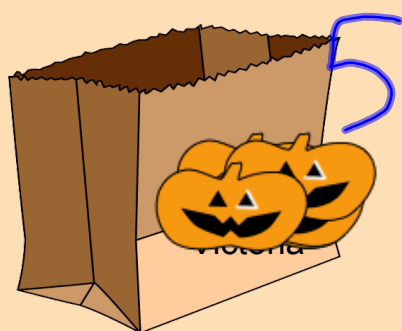
This week we have been reviewing four math operations.

Addition $+$
Subtraction $-$
Multiplication \times
Division \div



Do you remember which symbol means addition? subtraction?

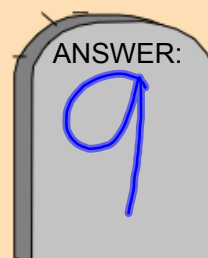
Victoria bought 5 pumpkins from the Cortland Pumpkin Festival. Trista bought 4 pumpkins. How many pumpkins do they have all together?

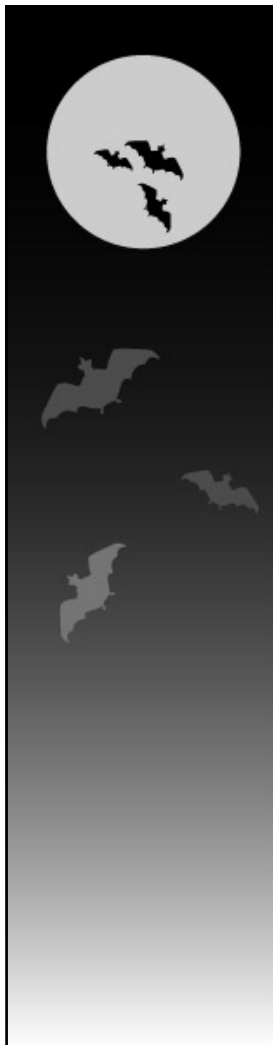





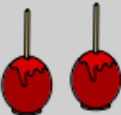
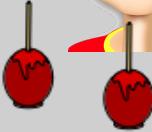

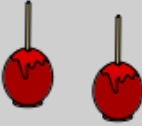
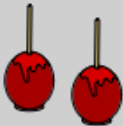


+



=






$$\underline{10} \div \underline{5} =$$


At the Halloween party Tiffany made 10 candied apples for the guests. If 4 people came to the party how many candied apples will each person get?

Dillon is trick-or-treating with Susan and they see a spider web. If each spider eats 2 flies for dinner, and there are 4 spiders, how many flies do they have to catch before dinner?



$$\underline{4} \times \underline{2} =$$



Shufang wants to be a witch for Halloween.
She went to the store and bought the costume.
The costume costs \$12.22 and she has \$15.00.
How much change does she get back?

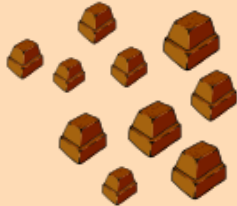


ANSWER:





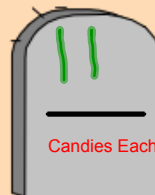
Travis got 13 pieces of candy while trick - or - treating. Trista got 10 pieces of candy. They wanted to split their candy so that they would have the same amount of candy. How many pieces of candy will they each get?



$$\begin{array}{r} 13 \\ + 10 \\ \hline \end{array} =$$



$$\begin{array}{r} 23 \\ + 2 \\ \hline \end{array} =$$



ü Dillion





Dillon had a bag full of 25 treats. While he was walking, he tripped on the sidewalk. He dropped 13 of the candies. How many does he have left?

Tiffany stumbled upon a group of witches creating a brew. If they already added 3 viles of bats breath, 4 frog legs, 5 cat toe nails, 2 eye balls, and 6 troll teeth, how many mini cauldrons of vampire blood do they need to add if the Witches need 27 ingredients in all.

$$\underline{27} - \underline{20} = \underline{7}$$

$$\underline{3} + \underline{4} + \underline{5} + \underline{2} + \underline{6} = \underline{20}$$



