

TRICK OR TREAT

Math Games

Once you've gone trick or treating it's time to count up that candy and do some math!

CANDY COUNT

Number of chocolate candy:

Number of sour candy:

Number of gummy candy:

Number of hard candy:

Total number of candy:

ADDITION & SUBTRACTION

Sour candy + hard candy

Chocolate - gummy candy

Sour candy + gummy candy + hard candy

You ate 3 pieces of chocolate, how many do you have left?

Your friend gave you 2 sour candies, how many do you have?



WORD PROBLEMS

- 1** IF YOU GIVE YOUR FRIEND $\frac{1}{2}$ OF YOUR CANDY, HOW MANY PIECES WOULD YOU BE GIVING THEM?
- 2** YOUR FRIEND DOESN'T LIKE CHOCOLATE. THEY HAVE 8 PIECES OF CHOCOLATE. IF THEY TRADE ALL OF THEIR CHOCOLATE FOR ALL OF YOUR GUMMY CANDY, HOW MANY TOTAL PIECES OF CANDY DO YOU NOW HAVE?
- 3** YOU MADE A DEAL WITH YOUR PARENTS: THEY COULD HAVE 25% OF YOUR CANDY SINCE THEY TOOK YOU TRICK OR TREATING. HOW MANY PIECES DO YOU GIVE THEM?

