

### MATH IN SCIENCE

# **Using Math in Science**

Whenever you are conducting a science experiment or investigation, in Science, Math will most always be involved. Whether you are measuring, calculating, creating graphs and charts, or using numbers in any way...that's using your math skills.

## Where Do You Use Math in a Science Investigation?

### When you are measuring:

 During many science investigations you may have to measure the length, width, height, or weight of different objects.



#### ADDING...

You might be figuring out how many centimeters your plant has grown in one month.

Weekly NEW Growth in Plant Height of Plants Measured Weekly



To solve this problem, you would add 2 cm + 4 cm + 5 cm + 7 cm = 18 cm



#### SUBTRACTING...

Let's sa

You many need to find out a difference in temperature.

At Sherman Elementary School it was 26° C at 11:00 AM in the morning but dropped down to 20° C by 2:00 PM in the afternoon. How much did the temperature **decrease** from 11:00 AM to 2:00 PM?

Temperature Outside 🛆			
8:00 a.m.	10:00 a.m.	12:00 p.m.	2:00 p.m.
20°C	23°C	29°C	31°C

To solve this problem, you would subtract 26° C - 20° C = 6° C

MULTI

You co
Your he
your he

To figu

PREVIEW

DIVID

You ma

Please Sign In or Sign Up to download the printable version of this worksheet

began. One quarter (¼) of them were cut down during the building of the new road. How many trees were cut down during the building of the new road?

ction

 $\frac{1}{4}$  of  $20 = 20 \div 4 = 5$  (so 5 trees were cut down during construction)

Creating graphs and charts during your science investigations involves Math too! Graphs and charts help organize your information so that you can clearly show your data results which will help you justify your hypothesis!