










Adding it all up!

If you add up the leaves and the ladybugs and the apples in horizontal or vertical rows, you get the sum at the end of each row. I have given you some hints...

What do the middle rows add up to?

			= 15
			=
			= 20
= 20	=	= 18	

Hey, how did you figure that out?
To figure it out, I...

You try it!

Make one for someone else to solve!

Challenge! Make it work diagonally as well. Or, only show one sum vertically and one sum horizontally...

Placemaths™

Weather

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Mental Math!



Here is a cool way to multiply any number by 4...
quick and easy!

What is $4 \times 21 = ?$

just remember to double double. When you multiply by 4, double, then double again. 21 doubled is 42. 42 doubled is 84. so, $4 \times 21 = 84$. Show Mrs. Garland how you do it!

Try it in your head!

4×12	4×8	BONUS:
4×16	4×18	4×72
4×5	4×19	4×44
4×14	4×22	4×86

Draw a picture in each box.

Label the box with the temperature that is close to your drawing. Write what the character might be saying in relation to the temperature.

Cool! (or Hot?)

Did you know that during the summer months, Victoria is the driest major city in Canada?




The first thermometer was invented in 1714! Before that, there was no real way of measuring temperature! Anders Celsius divided the thermometer into 100 equal parts to make it easy...



How's the Weather?

Celsius

50°
40°
30°
20°
10°
0°
-10°
-20°

	Temperature: <input type="text"/>
	Temperature: <input type="text"/>
	Temperature: <input type="text"/>

...for more see www.zapple.ca