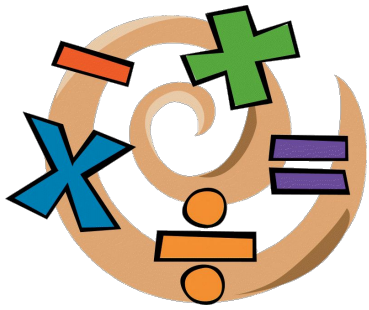


Name: _____



Look at that MATH!



MS. Carey's 6th Grade Summer Math Scavenger

If you look close enough, math is all around you. Your job this summer is to keep an eye out for hidden math in your world. Every time you find yourself using math, find someone else using math, or just see math in general, record it in this table. Your examples need to be specific. Write down as much information as you can so that you can remember once the school year starts. I have given you two examples to help you get started!

Do not lose this packet. Every 3 entries earns you 1 ticket at the Summer Rewards Day on August 26th, but you must bring your packet with you.

Date	What math did you observe?	Initials
6/3	I was at the grocery store buying apples. They were advertised as \$1.79 a pound. I wanted to buy three pounds and I had to figure out how much money I needed. I decided to estimate so I rounded \$1.79 to be \$1.80 and multiplied that by 3. 1.80×3 is \$5.40. So I needed about \$6 dollars.	JC
6/4	While driving to the middle school I passed three gas stations. They all had rates displayed outside of the store. The rates showed how much money I would spend per one gallon of gas. I could use these rates to figure out which is the cheapest and how much money I would spend to fill up the 10 gallon tank in my car.	JC

Remember: You also get tickets for every 100 coins you earn on Frontrowed.com. Log in with first and last name (capitalize first letter of both) and classcode: n37v2k

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