

MATH IS EVERYWHERE!

Restaurants are great places to have fun with math. While you're waiting for your food to come, see how your child does with the menu.

ASK SOME OF THESE QUESTIONS:

~ COMPARING PRICES:

Which entrée/dessert/appetizer is the least/most amount of money on the menu?

What would be the cheapest/most expensive food item to order?

Which food do you think is the best value? Why?

How do you think these prices compare to (name another restaurant)? How much more/less do you think the meals would be would be at the other restaurant? Why?

~ ESTIMATING:

If you had to tell someone about how much an entrée/appetizer/dessert would be at this restaurant, what would you say?

About how much more is an entrée than an appetizer?

About how many _____ could you get for \$20?

If you were to get an appetizer, entrée, and dessert, about how much would it cost?

~ ADDING/SUBTRACTING/MULTIPLYING/DIVIDING:

How much more is it to get the _____ than the _____?

Please tell me what the total bill (excluding tax) will be. (Must be done once everyone orders.)

We have a \$5 off coupon, what will the total bill be?

If we ordered a pizza with four toppings, how much more money would the pizza be?

How much would you pay if we ordered 3 _____?

~ MISCELLANEOUS:

Tell me three different ways (in cash) you could pay for the _____?

Which place values do you see in the price of _____?

How many quarters would you need to pay for _____? How many dimes/nickels/pennies?