## Oٌ Rick-gil-\& Menu Math



## Question 1:

Estimation. If you have $\$ 25$, how many classic number 1 burgers could you buy to share with your friends?

## Question 2:

If you bought a number 5 burger, a number 12-side salad and number 17 drink. How much money have you spent?

## Question 3:

If you buy 5 number six burgers to share among your family. How much money would this cost? Two people share the bill so how much does each person pay?

## Question 4

10 people decide to buy dinner. They buy 5 number three burgers, 4 number nine sandwiches and 1 number two burger. They decide to share the bill evenly. How much does each person pay?

## Question 5:

If 3 people want 8 pack nuggets (number 10) and 4 people want a classic number 1 burger, do you have enough money with 12 dollars? If not, how much more money would you need to fill your order?

