

5th Grade Tasks (continued)

4) Go to the frozen pizza aisle and choose a pizza box. Why did you choose that pizza? Did the wording, font, or graphics persuade you in anyway? Explain.

5) When looking at the pizza directions on the frozen pizza box, what is the overall structure of the text? (chronology, comparison, cause/effect) Why is this structure appropriate for directions?

Hutchens Elementary School
586 Clonts Road, Douglasville, GA 30134
Principal: Stefanie Bowen
All families of Hutchens Elementary students have been invited to attend!



Welcome to Our Title I Family Night!

MATH AND READING NIGHT AT INGLES

Ingles - 1817 Dallas Nebo Rd, Douglasville, GA 30134

HERE'S HOW IT WORKS:

- 1) Sign in at the Café Title I Table for your grade level to receive your task packet.
- 2) Students and their family members walk to the aisle that pertains to the word problem they are completing (an adult must accompany the child at all times).
- 3) Use the information in the problem to find products and prices (if necessary), then solve the problem using math strategies the students are learning at school.
If help is needed for problem-solving, please ask a nearby teacher! We are excited to assist!
- 4) Complete the problems for your grade level and bring the answer sheet back to the Café table to be reviewed.

5th Grade Tasks

- 1) Marcus goes to Ingles to purchase 1 gallon of juice, 2 loaves of bread, and one bag of apples (any variety). How much does Marcus spend at the grocery store?

If Marcus gives the cashier a fifty dollar bill, how much change will he receive in return?

5th Grade Tasks (continued)

- 2) If Ally has a twenty dollar bill and she buys 2 packs of Oreos and a half gallon of milk, how much change will she receive when she pays the Ingles cashier?

- 3) You need to make sandwiches for your party. Pick a loaf of bread that you would like to use. You want to make 50 sandwiches. How many loaves do you need to purchase? How much will the bread cost you?