

## Second Grade Tasks (continued)

5. What are some similarities and differences between the two bags of produce you chose?

6. Choose a frozen pizza. Below write words with prefixes/suffixes that you find on the box and circle the prefix/suffix in the word.

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.

## Second Grade Tasks

1. Mrs. Tate wants to make burritos for dinner. She will go to Ingles to buy the ingredients. She needs 2 taco seasoning packs, shredded cheese, soft taco shells, and 1 container of sour cream. Help her decide which ingredient is the most expensive and the least expensive.

Item	Cost
2 Taco Seasoning Packs	
1 Package Shredded Cheese	
1 Package Soft Taco Shells	
1 Container Sour Cream	
Most expensive ingredient:	
Least expensive ingredient:	

2. Visit the candy aisle. Find a candy package with more than fifty pieces, but less than one-hundred pieces. What type of candy did you find?

## Second Grade Tasks (continued)

3. What is one type of candy that has a compound word as its name?

4. Visit the produce section. Find two different bags of produce (apples, oranges, potatoes, etc.). Count the items in the bag.

Which item's bag has the greatest amount of produce in it?

*How many more* items are in the bag with the most items compared to the bag with the least amount?

How many pieces of produce are in both bags?

