## 4<sup>th</sup> Grade Tasks (continued)

3) Below compare and contrast the popsicles you choose with the Oreos.

| 4) | Using what you already know, why do you think Oreos are round and the popsicles you choose were made into the shape they are? |
|----|-------------------------------------------------------------------------------------------------------------------------------|
|    |                                                                                                                               |

### 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.

# 4<sup>th</sup> Grade Tasks 1) The fourth grade teachers are rewarding their classes with a popsicle party for their great behavior. Find a package of your favorite popsicles. How much does each package cost? Pretend that there are 22 students in each of the 3 classes. How many students are in the 4<sup>th</sup> grade altogether? How many packages of the popsicles do you need to purchase to have enough for all students to have one? Will you have any extras left over?

# 4<sup>th</sup> Grade Tasks (continued)

2) For a moon phase activity, your teacher needs to purchase Oreos. How many Oreos come in a package?

If your teacher purchases 7 packages, how many Oreos will she have?

Round the total in 7 packages to the nearest ten.

Round the total in 7 packages to the nearest hundred.