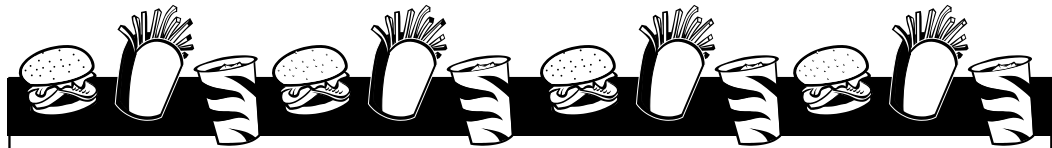


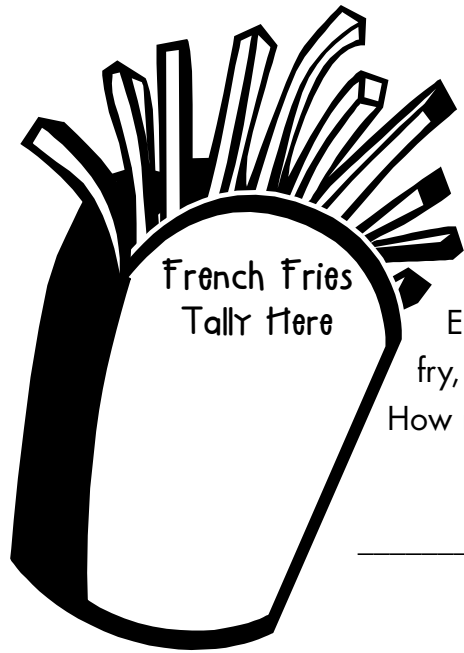
Hamburger Family Math

USD 259 • LINKING TO LEARNING MATH MAT • PRIMARY



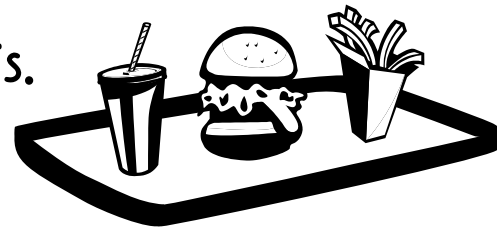
Your mom gives you 2 pennies in change. You are going to toss both of them. What might the results be in terms of heads or tails?

Using the letters in "Hamburger", how many words can you make? Use the back if you need more space.

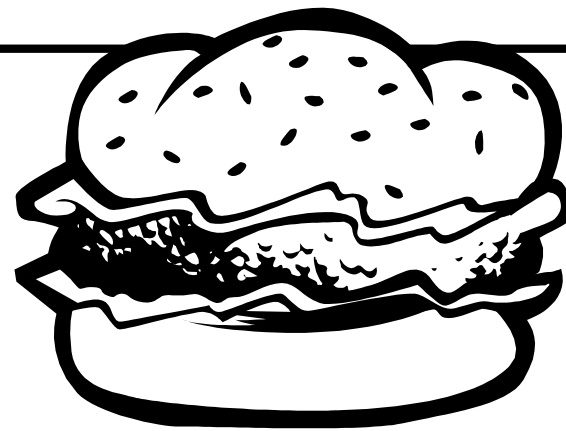


Each time you eat one french fry, make a tally on the container. How many fries did you eat?

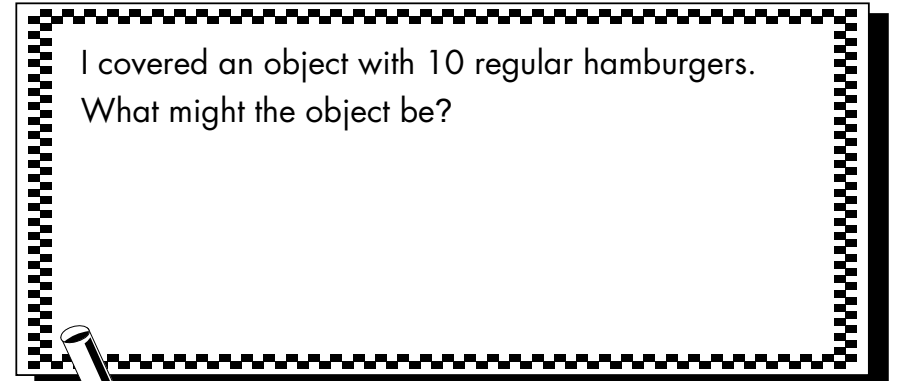
My tray looks like this.



How many different ways can you arrange the order of these items? Show your work below.



Dan's meal cost \$2.35.
Linda's meal cost \$3.10.
Whose meal cost more?



I covered an object with 10 regular hamburgers. What might the object be?



Mark the number of hamburgers your family ate. Is your number closer to 0 or ten? _____

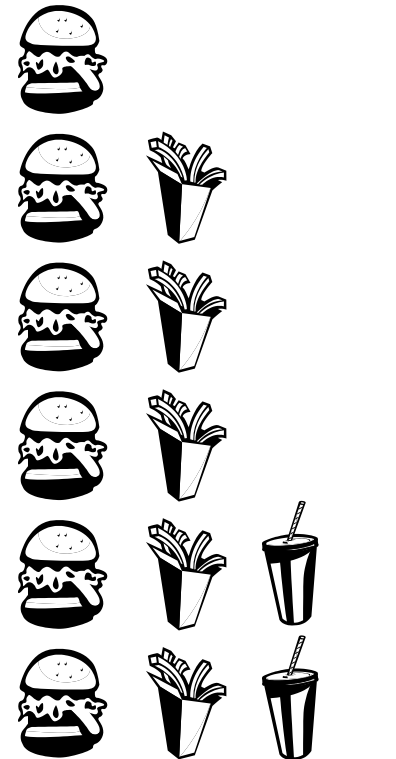
There are 4 people in my family. We ate 6 hamburgers. How do you think that happened?

French Fries cost 50¢. How many different ways can you make 50¢? Draw them here using: (P) (N) (D) (Q)

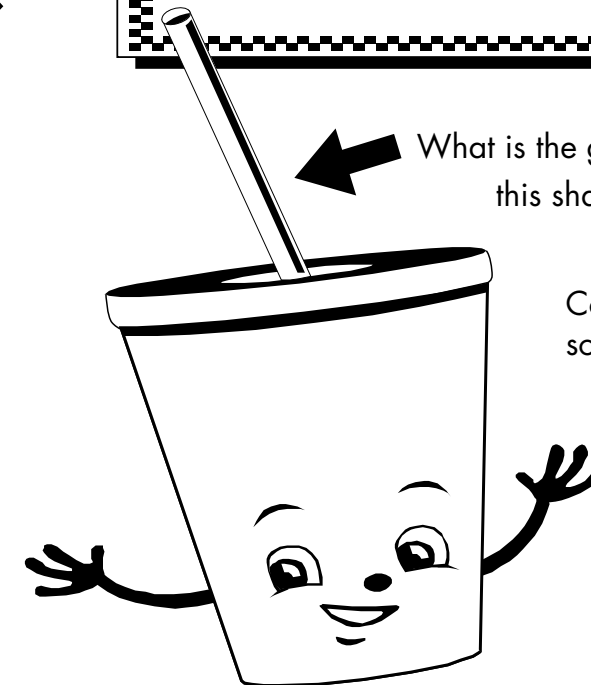
This is a graph about a 1st grade class. What is it about?

What would be a good title for this graph?

State one fact you know by looking at the graph.



What is the geometric term for this shape? _____



Color in this drink container so that it is 1/2 full.

What would be a good toy to include in a happy meal?

Name: _____