

Can you Complete THE JINGLE?

2 all beef $\qquad$ special $\qquad$
lettuce, cheese, $\qquad$ on a
sesame $\qquad$ ..


Mrs. Smith bought 27 hamburgers. She gave $1 / 3$ of them to Mr. Anderson's class and $2 / 3$ to Ms. Brown's class.
How many hamburgers did:
Mr. Anderson's class get? $\qquad$
Ms. Brown's class get? $\qquad$
How many burgers did Mrs. Smith keep? $\qquad$

How Many Ways Can you Stack it? If you have a burger with lettuce, tomato, beef and cheese, how many different ways can you stack those between the bun using all 4 ingredients? Show your work on the back.

How Many Different Ways Can you pay? Frank wanted to buy a pop and French Fries. He needed to pay 85 cents. He had 4 Q, 6 , and 9 N. How many ways could Frank pay for his food with the exact amount?
Hamburger Family Math
USD 259•LINKING TO LEARNING MATH MAT• INTERMEDIATE


If hamburgers are $\$ 1.50$ each, how much will 6 hamburgers cost? $\qquad$
Show 2 different ways to solve the problem.

## How Much Change Back?

If Tom's meal cost $\$ 6.45$ and he gave the cashier a ten dollar bill, how much change did he get back? Show your work.

Using the letters in "HAMBURGER", how many words can you make? (Use the back of this paper if you need more space.)

## ByAn

4-Letter Words 5-or-More Letter Words

4-Letter Words

What do you think might Weigh the same as . . .
$\qquad$
2 quarter pounders?


