

Is It Time for Lunch Yet?



Is that your stomach growling? It's been hours since you ate breakfast. You are getting hungrier by the minute. You look at the clock on the classroom wall. It's almost time for lunch!



Time to Eat



Time to Play



Time to Go
Back to Class

Make Every Minute Count

If you have a total of 45 minutes to eat lunch and play, and it takes you 20 minutes to eat, how much time is left to play?

$$45 - 20 = 25 \text{ minutes}$$

Lunchbox or Lunch Line?



Will you have pizza or a peanut butter and jelly sandwich? A burrito (buh-REE-toh) or ham and cheese?

Some kids bring lunch from home. Some get their lunch in the school **cafeteria** (kaf-i-TEER-ee-uh).

Any Way You Cut It!

Do you like your sandwich cut into halves or quarters? Do you like it cut diagonally into triangles? What other shapes could you make from your sandwich?



1 whole



one-half $\frac{1}{2}$



one-half
cut diagonally



one-fourth $\frac{1}{4}$



cut into a heart

Monday	Tuesday	Wednesday
pasta with sauce tossed salad apple crisp	tomato soup breadsticks peaches	turkey sandwich pasta salad fresh fruit bowl
grilled cheese corn chilled peaches	Italian sub carrot sticks grapes	cheese pizza Caesar salad apples
cheese pizza Caesar salad apples	turkey wrap baby carrots fresh fruit bowl	bean burrito rice applesauce
tuna sandwich carrot sticks fruit salad	chicken salad breadsticks grapes	spaghetti breadsticks peaches

What's on the Menu?

Does your school lunch menu look something like this? Which meal is offered the greatest number of times?

The good thing about buying lunch at school is that it will be just the right temperature when you get it. The bad thing is that you might not always like what's on the menu. And you can't get seconds!

	Thursday	Friday
	cheese pizza Caesar salad apples	BBQ chicken baby carrots berries
	chicken salad pinto beans apple cobbler	cheese ravioli veggie dippers berries
	spaghetti breadsticks peaches	turkey sub pasta salad apples
	grilled cheese pasta salad pudding	cheese pizza Caesar salad apples



Sometimes the lunch lines are long. Take a look at the line in the picture above. If it takes each student two minutes to get through the line, how long will it take for the last student in line to get his or her lunch?

$$4 \text{ students} \times 2 \text{ minutes each} = 8 \text{ minutes}$$