Name	Date	
------	------	--

## **Microwave Cooking Pretest**

Read each statement about microwave cooking. Decide if each statement is true or false. Write a T for each true statement and an F for each false statement. 1. Dishes holding food stay cool in a microwave oven. 2. Only containers made especially for microwave ovens can be used for cooking in a microwave oven. 4. Stirring food while cooking will disturb the microwave therev.

5. Arrange foods as the state of the state town the center of the dish. 5. Arrange foods so the thickest parts are 6. Cover dishes tightly with pla p take the same time to cook as one dish of soup. 9. Microwaving is a quick way to cook eggs in their shalls people color of foods cooked in a microwave 11. You can to nothing about 12. All foods can be cooked successfully in a microwave oven. 13. You do not need to use potholders when cooking with a microwave. 14. Any containers used for regular cooking can be used in a microwave oven. 15. When cooking in a microwave oven, leave the dish in one position the whole cooking time. 16. Microwaves reach to the center of the food. 17. How food is put on the plate is not important with microwave cooking. 18. Do not put paper towels under rolls or bread, because the towels will absorb moisture. 19. Eat food immediately after cooking in a microwave so it will still be warm. 20. If you double the amount of food being cooked in a microwave, triple the cooking time. 21. Washing potatoes is all you need to do before baking them in a microwave 22. All ovens have five different power levels. 23. Microwave foods at 100 percent power to brown them. 24. If you learn to use a microwave oven properly, you will never need a conventional oven or stove top.

Name			

Date	
------	--

## **An Introduction to Microwave Cooking**

	Because a microwave oven works like this	do this when cooking in a microwave oven.
1.	Microwaves cause molecules in food to vibrate. This creates heat that cooks the food. Heat from the food warms the container that the food is in.	Use potholders to avoid burns. Dishes in a microwave oven do get warm.
2.	Microwaves cannot go through metal, but they do pass through glass, ceramic, plastic, or paper.	Use glass, ceramic, or pastic dishes that are safe in the microwave oven.
3.	Energy in a microwave oven can be uneven.  Some parts of the oven may have more energy of and will cook food faster than other parts.	sale in the nuclear velocity of the cooking that the cooking period.  The foods while they are cooking period.  Sold foods while they are cooking Bring food in the center toward the dege
4.	the center	toward the series
5.	Microwaves bounce off the sides of the oven.	A lange foods so that the thickest parts are toward the side of the oven.
6.	A microwave oven has no heating dement. This allows you to use paper and plastic products safely in a microwave oven.	Plastic wrap, paper towels, and wax paper can be used to cover food and help reduce spatters.
7.	Heat is inside the food, so food does not stop cooking when you turn off the oven.	Remove food from the oven before it is totally cooked. Allow food some standing time to finish cooking.
8.	The more food you are cooking, the less energy there is for each item to absorb.	Larger amounts of food will need a longer time to cook.
9.	Steam can build up inside confined areas and cause foods to explode.	Pierce foods with a skin (such as egg yolks, potatoes, or sausage) to let steam escape.
10.	Many ovens can operate at several different power levels. At lower than 100 percent power levels, the oven turns on and off, allowing times for the heat level to equalize.	The high fat content of cheese attracts microwaves. When heating large quantities of cheese, use less than 100 percent power so that outside edges will not get too hot before the inside is heated.
11.	Foods cook quickly, and most do not have time to brown.	Use sauces, herbs, or toppings to make pale foods look better.
12.	It is not quicker to cook foods like rice or noodles in a microwave oven. Some foods, such as bread, do not cook well in a microwave oven.	Use both a microwave oven and a conventional stove for the quickest and most efficient meal preparation.