



Chocolate cake in a mug

Level 2

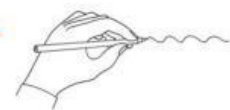
Do you know how to make a chocolate cake in a mug? Practise your reading in English with this recipe.

Reading practice



Preparation

Match the words with the definitions.



a mug	a big spoon, often used for serving food
a tablespoon	to press a fork on food until it's soft
a pinch	a big cup, often used for tea or coffee
to mash	not a solid or a gas; like water
a teaspoon	to move a spoon around in something to mix it
a liquid	a small spoon, often used for mixing hot drinks
to stir	to become colder
to cool	a little bit, held between the thumb and first finger



Reading text

Read the recipe.



Chocolate cake in a mug

Serves:

1 person

Ingredients:

- 1 tablespoon of cocoa powder
- 3 tablespoons of flour
- a pinch of salt
- 3 tablespoons of brown sugar
- half a banana, mashed
- 3 tablespoons of milk
- 1/2 a teaspoon of vanilla extract

**Preparation:**

Wash your hands! Find everything you need (a bowl, a wooden spoon, a tablespoon, a teaspoon, etc.). Get out the ingredients.

Instructions:

1. Put the dry ingredients into a bowl (cocoa powder, flour, salt, sugar). Mix them well with a wooden spoon.
2. Add the liquids (mashed banana, milk, vanilla extract). Stir everything well.
3. Put the mixture into a mug.
4. Put the mug in the microwave and cook on full power for 90 seconds. Be careful – the mug will be very hot! Wait five minutes for it to cool before you take it out of the microwave.
5. Happy eating!



1. What's the order?



Put the sentences in order.

	Add the liquids.
	Put the dry ingredients into a bowl.
1	Wash your hands.
	Put the mixture into a mug.
	Eat your chocolate mug cake.
	Wait for the mug to cool.
	Put it in the microwave.
	Find everything you need.

2. Where does it go?



Write these words in the correct group.

cocoa powder	mashed banana	flour	salt
	milk	sugar	vanilla extract

dry ingredients	liquid ingredients
cocoa powder	



Write and draw!

Do you like cooking? What can you make? Draw a picture and write about it!