Vocabulary

Science in the classroom

1	3	Order	the	letters	to	make	classroor	n
	sci	ience v	vorc	ls.				

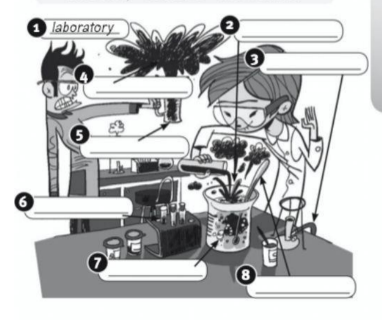
	mceihcla raceiton	chemical reaction
1	argviyt	
2	cida	
3	rspseuer	
4	ari	
5	tutareemrep	

Complete the sentences with the words in exercise 1.

	Astronauts float because there isn't any
1	gravity in space. Human beings need to breather
	The in Moscow, Russia, is 20°C today.
3	When you mix two chemicals, sometimes there is a(n)
4	The shower isn't working because the water isn't strong enough.
5	Don't get on your hands because it can burn!

3 Label the picture with the words in the box.

bubbles explosion gas jug liquid laboratory test tube thermometer



Water	is an acid . <u>a liquid</u>
_	ravity goes up in the summer and
	in the winter.
	les makes things fall down to the
	d se a test tube to measure
-	erature
	you mix vinegar with baking soda, you
A TO THE PROPERTY OF	thermometer.
_	tists work in a pressure.
	a dangerous liquid
con	nplete the dialogue with the words in
the box.	AN \$1.00 MEN OF STATE OF CONTROL OF MARKET STATE OF MARKET STATE OF STATE O
the box.	
the box.	id bubbles chemical reaction
the box.	
t he box. ac ter	id bubbles chemical reaction
t he box. ac ter	id bubbles chemical reaction nperature test tube thermometer
t he box. ac ter	id bubbles chemical reaction nperature test tube thermometer Pass me the (1),
ac ter Holly:	id bubbles chemical reaction nperature test tube thermometer Pass me the (1), please. I want to measure the
ac ter Holly:	id bubbles chemical reaction nperature test tube thermometer Pass me the (1), please. I want to measure the (2) of the liquid. Here you go. Is the
the box. ac ten Holly: Oliver:	id bubbles chemical reaction nperature test tube thermometer Pass me the (1), please. I want to measure the (2) of the liquid. Here you go. Is the
the box. ac ten Holly: Oliver:	id bubbles chemical reaction nperature test tube thermometer Pass me the (1), please. I want to measure the (2) of the liquid. Here you go. Is the (3) happening yet
Holly: Holly:	id bubbles chemical reaction in perature test tube thermometer. Pass me the (1), please. I want to measure the (2) of the liquid. Here you go. Is the (3) happening yet I think so. Can you see those little (4)?
Holly: Holly:	id bubbles chemical reaction nperature test tube thermometer Pass me the (1), please. I want to measure the (2) of the liquid. Here you go. Is the (3) happening yet I think so. Can you see those little (4)? Oh yeah! Now pass me the
Holly: Holly:	id bubbles chemical reaction in perature test tube thermometer. Pass me the (1), please. I want to measure the (2) of the liquid. Here you go. Is the (3) happening yet I think so. Can you see those little (4)?
Holly: Oliver: Holly:	id bubbles chemical reaction nperature test tube thermometer Pass me the (1), please. I want to measure the (2) of the liquid. Here you go. Is the (3) happening yet I think so. Can you see those little (4)? Oh yeah! Now pass me the (5), please. I'll