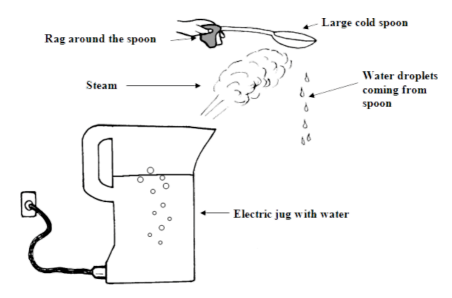
## Investigating the water cycle

## This task is about investigating the water cycle.

Sam was investigating the water cycle. He set up an experiment.

When the water in the jug was boiling he got a large metal spoon that had been in the freezer for an hour and put it in the steam.



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O The bubbles are air.	
O The bubbles are heat.	
O The bubbles are oxygen or hydrogen.	
O The bubbles are water vapour.	

b) i) Which part of the water cycle does <b>Water droplets from spoon</b> show	h) i	i) Which	nart of the	water cycle	does Wate	r dronlets from	snoon show
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O The sun	
O Rain	
Oceans Oceans	
O Clouds	

## b) ii) Which part of the water cycle does **Heating element in the jug** show?

0	The sun
0	Rain
0	Oceans
	Clouds

b) iii) Which	part of the	water cycle	does Water	in the	jug show?
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O The sun		
O Rain		
O Oceans		
O Clouds		

c) In some ways Sam's experiment is like the real water cycle and in other ways it is different. Think carefully about **each statement** in the chart below and chooose *True*, *False* or *Don't know*.

	Experiment	Real water cycle
The water evaporates.	True  False   Don't know	True  False   Don't know
The water must be hot.	True  False   Don't know	True  False   Don't know
Rain falls in the same place where the water evaporated.	True   False   Don't know	True  False   Don't know
Condensation needs a cold place.	True  False   Don't know	True  False   Don't know
We can't always see water.	True  False   Don't know	True  False   Don't know

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)