Name :_		Class :		
Questions 1	-5			
Write the cor	rect words in the spa	ces to comp	lete each sent	ence. Use
each of the fo	ollowing words:			
particles	phase change	solid	matter	ice
1. Everything	consists of			[1]
2. All matter consists of				
3. Cooling causes a liquid to experience a				
1. Cooling causes a liquid to change into a				

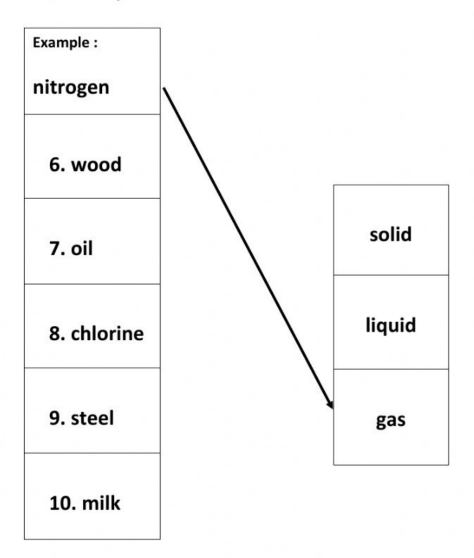
5. An example of this is when water changes to ______.



[1]

Questions 6-10

Draw a line to match each substance to its state of matter. The first one has been done for you.





Questions 11-15

Answer **solid, liquid** or **gas** to the descriptions of how matter behaves. The first one has been done for you.

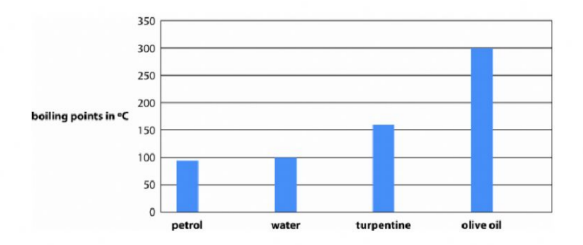
Example:

Can change shape by spreading out over a surface		Liquid	[1]
11.	Has no shape unless it is in a sealed container.		[1]
12.	Does not change shape.	3	[1]
13.	Forms when liquid is heated to boiling point.	3	[1]
14.	Forms when a solid is heated to melting point.		[1]
15.	Forms when a liquid is cooled to freezing point.		[1]



Questions 16-20

Look at the bar graph showing boiling points of four liquids measured in degrees Celsius (°C), then answer the questions.



Write the boiling point of each:

16.	olive oil	[1]
17.	water	[1]
18.	turpentine	[1]
19.	petrol	[1]
20.	Fill in the words to describe the phase change	
	when a liquid boils.	
		[2]

