

## Science 5th Class Chapter 5 English Medium Online Test

Sr	Questions	Answers Choice
1	..... have specific shape and specific volume.	A. Liquid B. solid C. Gas D. Air
2	The liquid is changed into solid is.	A. Boiling B. Melting C. Freezing D. Heating
3	In what way the state of matter changes.	A. Beating B. Cooling C. Cleaning D. Heating and cooling
4	The flame develop during combustion reaction is called.	A. Decaying B. Burning C. Rusting D. Melting
5	Matters have..... physical states.	A. Two B. Three C. Four D. Five
6	The process during which solid becomes liquid is called.	A. Freezing B. Boiling C. Melting D. Cooling
7	What type of change is it when metal expand on heating.	A. Permanent B. Chemical C. Physical D. Temporary
8	Wet clothes dry out.	A. Due to melting B. Due to evaporation C. Due to boiling D. Due to freezing
9	They obtain their food by decomposing the dead bodies into simple components. This process is called.	A. Burning B. Decaying C. Rusting D. Melting
10	The liquid is changed into water vapour is called.	A. Frozen B. Cooling C. Melting D. Boiling
11	The change of milk into yogurt is.	A. Physical change B. Climate change C. Chemical change D. Change of colour
12	The change of gas into liquid is called	A. Pressure B. Condensation C. Force D. Melting
13	Out of these which answer is correct.	A. 1 and 2 B. 3 and 1 C. 2 and 3 D. 1 and 4
14	When a substance is changed in state of matter without making a new thing is called.	A. Physical change B. Chemical change C. Rusting D. Decaying
15	The substance that dissolves in water in less quantity is called	A. Solvent B. Solute C. Mixture D. Concentrated

---

16	The changes of water into water vapours without boiling is called.	A. Melting B. Boiling C. Freezing D. Evaporation
17	Which factor will not affect the dissolving of sugar in water.	A. Adding salt in water B. Making sugar powder by grinding C. Heating water and sugar D. Stirring water and sugar
18	When a substance is changed in which new thing is obtained.	A. Physical change B. Chemical change C. Decaying D. Rusting
19	Matter	A. Has no mass but occupies space B. Has mass but does not occupy space C. Also has mass and also occupies space D. Has no mass and does not occupy space
20	The change that occurred on the iron due to reaction of oxygen and water is called.	A. Burning B. Decaying C. Rusting D. Melting

---