

## General Science (English Medium) - 5th Class Science Chapter 5 Short Questions Test

Ans 1:	The substances that dissoles in water nd in less quantity is called solute. e.g. sugar, salt
Q2. Wha	is meant by melting.
Ans 1:	The process of change of solid state into liquid state by absorption of heat is called melting.
Q3. Wha	is solution.
Ans 1:	When a solid or liquid things put into water and its particles dissolve uniformly to form a mixture is called solution
Q4. How	does evaporations occured.
	Water is released into surrounding air continuously as water vapur from all wet surface. This process takes plae
COTILITIAC	usly from the surfaces of canals, lakes, rivers and ocean etc.Thus evaporation is occurred.
	an example of chemicla change in which carbon dioxide is produced.
Q5. Give	
Q5. Give	an example of chemicla change in which carbon dioxide is produced.
Q5. Give  Ans 1:  Q6. Defir  Ans 1:	an example of chemicla change in which carbon dioxide is produced.  When slaked lime is dissolved in water then carbon dioxide gas is produced.
Q5. Give  Ans 1:  Q6. Defir  Ans 1:  Iron+Ox	an example of chemicla change in which carbon dioxide is produced.  When slaked lime is dissolved in water then carbon dioxide gas is produced.  e Rusting.  The change that occurred on the iron due to the action of oxygen and water is called rusting.
Q5. Give  Ans 1:  Q6. Defir  Ans 1:  Iron+Ox	an example of chemicla change in which carbon dioxide is produced.  When slaked lime is dissolved in water then carbon dioxide gas is produced.  e Rusting.  The change that occurred on the iron due to the action of oxygen and water is called rusting.  gen+water= Rusting
Q5. Give  Ans 1:  Q6. Defir  Ans 1:  Iron+Ox	an example of chemicla change in which carbon dioxide is produced.  When slaked lime is dissolved in water then carbon dioxide gas is produced.  e Rusting.  The change that occurred on the iron due to the action of oxygen and water is called rusting.  gen+water= Rusting  is meant by physical changes of matter?

Q9. Define eondensation.			
Ans 1: The change of gas into liquid is called ondensiation.			
Q10. Give one example of physical change.			
Ans 1: The dssolving of salt in water is a physical change. Physical state can be reversed.			