

1) A) Vaporization → The process of changing a liquid into gas is called vaporization.

2) Boiling point, The point at which a liquid is converted into gas is called boiling point.

2) a) at a) boiling

b) freezing.

3) The three factors which affect the rate of evaporation of a liquid are:

• Solid

• Gas

• Liquid

4) Because in hot summer clothes get dry due to sunlight or a cold humid day the temperature is low and the sunlight is there.

5) Because they can fly the liquid are fluid and they can also flow.

6) Because the water gets filtered which makes the inside water cool and very nice to drink.

⇒ Because there are holes  
in the pot through which water  
comes out of the pot leads to the  
coolness of the pot and  
there is a lot of evapora-  
tion.