**The City School**

 **North Nazimabad Boys Campus**

**Biology**

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class: 9 Sec\_\_\_\_**

The stream of water up the plant is called as

1. transpiration stream
2. translocation stream
3. xylem stream
4. osmosis stream

Transpiration helps

1. leaves become cool
2. prevents leaves being scorched by sun
3. none of these
4. both of these

Transpiration occurs mainly through the

1. stomata of leaf
2. epidermis of shoot
3. epidermis of leaf
4. cuticle

 In transpiration they water leaves the cell of plants in the form of

1. gas
2. water droplets
3. sugars
4. None of Above

The rate of transpiration is increased with the increase in

1. light
2. temperature
3. wind
4. All of Above

The transpiration is very essential for plants as it

1. cools
2. exchange gases
3. removes water
4. uptake water

Answer A