<u>7CS202</u>

<u>F.M. 20</u> time : 20 min

Answer in one word or one line

1.	What is the main function of the acid that is secreted by the stomach?
2.	What effect would a base have on red litmus paper?
3.	Name a microscopic organism that has pseudopodia?
4.	Name a parasitic plant.
5.	What is the range of a laboratory thermometer?
6.	Which country is the leading producer of silk?
7.	Water from the undigested food is absorbed mainly in the
8.	What do you mean by percolation rate?
9.	Name two breeds of sheep that are reared for wool?
10.	Which nitrogen fixing bacteria lives in the roots of the leguminous plants?
	Lichens are a symbiotic combination of and
11.	Lichens are a symbiotic combination of and What is neutralisation ?
11.12.	
11.12.13.	What is neutralisation?
11.12.13.14.	What is neutralisation? Air moves from pressure to pressure.
11.12.13.14.15.	What is neutralisation? Air moves from pressure to pressure. What is the normal temperature of a healthy human?
11.12.13.14.15.16.	What is neutralisation? Air moves from pressure to pressure. What is the normal temperature of a healthy human? High wind speeds are accompanied by air pressure.
11.12.13.14.15.16.17.	What is neutralisation? Air moves from pressure to pressure. What is the normal temperature of a healthy human? High wind speeds are accompanied by air pressure. Which animals other than sheep are a source of wool.
11.12.13.14.15.16.17.18.	What is neutralisation? Air moves from pressure to pressure. What is the normal temperature of a healthy human? High wind speeds are accompanied by air pressure. Which animals other than sheep are a source of wool. What is cocoon?