	SYNTHETIC FIBRES AND PLANT
<u>Fill ur</u>	o the blanks:
1.	Fibres we get from plant and animals are called
2.	Artificial fibres are commonly called
3.	The simple molecule of molecule in a polymer is called
4.	The polymer of natural fibre cotton is called
5.	The material which can easily be molded is called
6.	The process by which artificial fibres are made from simple fibre is
	called
7.	The raw material used for the production of rayon is
8.	is made by the polymerisatin of amide molecules.
9.	Terylene is obtained by the polymerising the molecule of
	and
10.	Acrylic fibre is obtained by the polymerisation of molecules of
11.	Koroseal is the trade name of
12.	PVC stands for
13.	PET stands for
14.	prepared by the polymerization of vinyl chloride
	molecules.
<b>15.</b>	Two examples of thermoplastic.

16.	Two examples thermosetting plastic.
17.	The materials which get decomposed through natural process such as
	the action of bacteria are called
18.	Name any three synthetic fibres.
19.	Write two uses of - RAYON, NYLON, TERYLENE, ACRYLIC FIBRE, KEROSEAL
	KEROSEAL  Define Non Biodegradable.