PHYSICAL SCIENCE CLASS-08

SLIP TEST-3(2)

CHAPTER-3: SYNTHETIC FIBRES AND PLASTICS

Name:	me: Roll No:			Max.Marks:20	
I. Answer the follo	owing questions. Ea	ach carries four m	arks.	2 x	4 = 8 M
1) Write a brief not	es about 4R's.				
2) Classify the follo	wing as thermo plas	tics and thermo set	ting plastics.		
Plastic chairs	Ball point pens	Electric switches	Plastic plates		
PVC pipes	Tooth brushes	Combs	Cooker handles	;	
II. Answer the foll	owing questions br	riefly. Each carries	s two marks.	2 x 2	2 = 4 M
3) Cool drinks are I	kept in PET bottles.	Why?			
4) What can we do	to reduce the usage	of polythene bags	?		
III. Answer the fol	lowing in one or tw	o sentences. Each	n carries one mar	ks. 2 x ′	1 = 2 M
5) What are called	Bio degradable subs	stances.			
6) Define plastics.					
IV. Choose the co	rrect choice and w	rite down in the gi	ven brackets.	6 x	1 = 6 M
7) Clothing labels a	are/e]]
A. Required by law		B. To iden	tify fabric content		
C. both A & B		D. None of	the above		
8) The process of o	combining synthetic	fibre with two or mo	re other fibres is		
called		gnitephysics.weediy.com		[]
A. Knitting	B. Spinning	C. Dry spir	nning D. Blend	ing	
9) The name of first plastic substance]]	
A. Bakelite	B. Melamine	e C. PVC	D. Parke	sine	
10) This is made fr	om cellulose]]
A. Nylon	B. Rayon	C. PVC	D. Polyes	ster	
11) Universal recycling code is				[]
A. \triangle	В.	c.	D. (
12) The given laun	dry code indicates			[]
A. Dry clean		B. Do not o	dry clean 🦙	1	
C. Hand wash		D. Do not v	wash		

NAGA MURTHY- 9441786635 Contact at: nagamurthysir@gmail.com Visit at: ignitephysics.weebly.com