CEStd 1886

example of each.

DAV PUBLIC SCHOOL, SAMASTIPUR

1st Periodic Test: 2024-25

CLASS - VI

TIME: 1 Hr.	<u>Science</u>	F/M : 20
1. Fil in the blanks:		5x1=5
a) Dietary fibres constit	tute	
b) Vitamin K helps in	of blood.	
•	ot affected much by heat of desert.	
-	eaches us by the process of	
e) Light passes through	glass as it is aobject.	
2. Answer any two:		2×2=4
a) Why do materials diff		
b) Name the Important s		
· -	air gets used up during the process of photosynthesis?	22-6
3. Answer any two:	vormi some ostin a?	3×2=6
a) Write the meaning of the	e minerals needed by our body.	
,	lity. How does it change on increasing the temperature of	water?
4. Answer any one:	my. How does it change on mercusing the temperature of	5×1=5
<u> </u>	tween biodegradable and non biodegradable materials. G	
±	fixed shape and a definite volume?	

DAV	PUBLIC SCHOOL, SAMASTIPUR	
The second secon	1 st Periodic Test: 2024-25	
Estd 1886	CLASS – VI	
TIME: 1 Hr.	<u>Science</u>	F/M : 20
1. Fil in the blanks:		5x1=5
a) Dietary fibres constit	tute	
	of blood.	
•	ot affected much by heat of desert.	
	eaches us by the process of	
e) Light passes through {	glass as it is aobject.	
2. Answer any two:		2×2=4
a) Why do materials diff		
b) Name the Important s		
c) Which components of air gets used up during the process of photosynthesis?		3×2=6
3. Answer any two:a) Write the meaning of ve	armicampostina?	3^2-0
	ninerals needed by our body.	
	ty. How does it change on increasing the temperature of w	vater?
4. Answer any one:		5×1=5
9	veen biodegradable and non biodegradable materials. Giv	e one

b) Why do solids have a fixed shape and a definite volume?