

ACHIEVEMENT TEST										
Subject: Computer Studies				Std	: VI					
Chapt	er: 3D I	Printir	ng using Tinkercad							
Q.I	Select the correct option									
	1)	Rohan wants to print 'Chicken legs' in Tinkercad. He will be mounting the body of the chicken on top of these legs. What should be the density of the legs while printing?								
		(a)	Low							
		(b)	High							
		(c)	Medium							
		(d)	Medium-low							
	2) It is the surface on which the 3D objects are printed.						[R]			
		(a)	Extruder							
		(b)	Fan							
		(c)	Nozzle							
		(d)	Print bed							
	3)	By default, Tinkercad moves objects on the workplane bymm increments.								
		(a)	1	(b)	3					
		(c)	2	(d)	4					
	4)	For converting a 2D image into a 3D object in Tinkercad, the image needs to be in the format.								
		(a)	.odt	(b)	.stl					
		(c)	ods	(d)	.sva					



## **ACHIEVEMENT TEST**

5)	The	plane in Tinkercad is	[R]						
	(a)	500 x 200.	(b)	100 x 100.					
	(c)	200 x 200	(d)	400 x 400.					
6)	This feature in Tinkercad allows you to make smaller or larger								
	movements.								
	(a)	Ruler	(b)	Snap grid					
	(c)	Scale	(d)	zoom					