VASISHTHA GENESIS SCHOOL, BARDOLI (Academic Session: 2025-26)										
			Div: A / B / C		Roll No: Sub: Computer Worksheet: PT 1 - 01					
Ch – 2 Paint 3D										
Q1.	Q1. Choose the correct option and answer the following questions:									
i.		tool								
		(b) Rota				none				
ii.		_ area shows all t			=	Citalian				
iii.	• •	(b) Canv option is used		• •		Stickers				
111.		option is used (b) Effec				Fraser				
iv.	• •	option allows to		• •						
		(b) Brush								
٧.		are used to ad				·				
		(b) 2D Sł								
Q2.	Q2. Fill in the blanks with the words given in brackets:									
,			_		nsions, blanl	k, Paint-3D]				
i.		is drawing program, was introduced in Windows 10 only.								
ii.	slider is used to change the thickness of any object.									
iii.	In 2D and 3D the D specifies									
iv.	Paint 3D programs opens with a canvas in the center to draw objects.									
٧.	option displays many types of brushes in the Marker panel on the									
	right side of the window.									
<b>Q3.</b> i.	2D shapes are also known as									
ii.	ii. This area shows all the tools of selected option.									
iii.	This area is used to draw objects in Paint 3D.									
iv.	This option is used to open a new project.									
٧.	It contains	many options lik	ke New, C	pen, Save,	etc					
Q4.	State wheth	er the following	statemer	nts are 'Tru	e' or 'False':					
i.	You cannot draw various 2D shapes in Paint 3D.									
ii.	ii. You can save your file in different formats like PNG or JPG.									
iii.										
iv.	We cannot change the thickness of the brush.									
٧.		s introduced in W								
				•		<del></del>				

## Q5. Match the following columns:

	Column 'A'	Ans	Column 'B'
i.	Saving your project	i)	a) Shapes stickers
ii.	x-axis, y-axis and z-axis	ii)	b) Traditional stickers
iii.	Lines, curves, squares	iii)	c) Save option
iv.	Cloud, swirl, rainbow	iv)	d) Rotation tools
v.	O	v)	e) Brushes
vi.	$\mathbf{T}$	vi)	f) 3D shapes
vii.	₽	vii)	g) Text
viii.	.8	viii)	h) 2D shapes

## Q6. Answer the following questions:

i. What is the use of Paint 3D software?

Ans. Paint 3D is used to create, edit and print 3D shapes.

ii. Why do we use Eraser tool?

Ans. Eraser tool is used to erase any shape or part of it.

iii. What are the forms in which stickers come in Paint 3D?

Ans. Paint 3D stickers come in the form of shapes, traditional stickers and surface textures.

iv. From where do we add 3D objects in a project?

Ans. We can add 3D objects in our project from 3D library.

v. Define 2D shapes.

Ans. A 2D shape is flat and comprises of two dimensions that are length and width.

vi. **Define 3D shapes.** 

Ans. A 3D shape comprises of three dimensions that are length, width and height.