

PANCHSHEEL PUBLIC SCHOOL

10+2 Senior Secondary School (Affiliated & Recognized by CBSE) Jaitpur, Badarpur, New Delhi-44

SAMPLE PAPER 2022-23

Time: 2 hr	Subject: COMPUTER	Class: VII	M. Marks: 50	
Name:	Roll No	Section	Date:	

Q1.	Fil	l in the blanks:	(10)
	1.	In a line chart,are formed on the chart after plotting the values.	
		The chart group is present on thetab.	
		Ais a pool of information.	
		To switch to design view ,click thetab.	
		Thedata types allows you to link objects no created in Microsoft Access .	
	6.	Theblock has a rounded top and bump at the bottom.	
		Drag the block to theto create a script.	
		A blank database appears in theview.	
		Ashow vertical bars.	
		A chart is the graphical presentation of	
Q2.	Na	me the followings:	(8)
	1.	This chart compares values over a period of time	
	2.	This table contains data that need to be plotted on the chart.	
	3.	An element that creates a new table from an existing table.	
		A data type used to insert documents , presentations and worksheets.	<u></u>
		This block is used to stop the script.	
		This is the most common block shape.	
		This block is used to store values and characters.	
	8.	This block check conditions or repeats actions for specified number of times.	
Q3.	Sta	ate whether true or false:	(5)
	1	The stack block is hexagonal in shape.	
		To move the Sprite, click the Looks tab.	
		The motion block can be accessed from the Script Area.	
		It is necessary to create tables to enter data.	
		The Navigation pane displays the view of the window.	
Q4.	De	fine the followings:	(10)
	1.	Gridlines:	
	2.	Y –axis	

3. OLE-Objects	
4. Primary key and foreign keys	
5. Reporter Blocks	
Q5. Draw the following blocks:	(5)
1. C Blocks	
2. Boolean Blocks	
3. Stack blocks	
4. Hat Blocks	
5. Cap Blocks	
Q6. Answer the following questions:	(12)
1. Explain the looks block.	
2. What is the use of a blocks?	
2. What is the use of a blocks:	

3.	What are the differences between Datasheet view and Design View?
4.	Explain the importance of different Table elements in Microsoft Access.
5.L	ist the different types of charts available in Microsoft Excel.
6.	Explain column chart.