SAVITRI DEVI DAV PUBLIC SCHOOL, JAMTARA Dipawali Holiday Homework for Class- VIII/D

Class Teacher:- Mr.Suman Kr.Jha

Subject	Topics
English	 Subject - English Q1) Write a short summary by your own of the poem 'The Children's Song' by Rudyard Kipling. Q2) Do 10 filling in the blanks(exercise) based on Linkers. Q3)Write a letter to the Editor of a newspaper complaining about the noise made by the fire crackers during Diwali. Q4)Write an article on "Present Education System of India".(Must be well included the negative impact of Covid-19) Q5)Project Work: On a White sheet,prepare the uses of any 8 Punctuation Marks with sentence examples.
	हिंदी
Hindi	<u>ज्ञान सागर :-</u> पाठ 11 का पृष्ठ संख्या 63 का प्रश्न संख्या 1 से 4 तक का प्रश्नोत्तर बनाएं। पाठ 13 का पृष्ठ संख्या 73 का प्रश्नोत्तर लिखें। <u>अभ्यास सागर :-</u> पाठ 11 से 13 तक पूरा करें। <u>व्याकरण खंड :-</u> अपने निकटतम पदाधिकारी को मोहल्ले की गंदगी साफ करवाने हेतु पत्र लिखें। <u>परियोजना कार्य :-</u> सूर और तुलसी के पद पृष्ठ संख्या 72 लिखकर सचित्र बनावे।
Sanskrit	विषय–संस्कृत 1] सप्तमः पाठः (सफलं तस्य जीवितम्) का सभी प्रश्नोत्तर लिखे तथा याद करें। 2] परियोजनाकार्यम्- पाठय पुस्तक से चार्ट पेपर पर गुण संधि के 10 उदाहरण विच्छेद सहित सुंदर तथा रंगीन बड़े अक्षरों में लिखें।
Naitik Shiksha	<mark>विषय–नैतिक शिक्षा</mark> 1] पाठ–12 के सभी प्रश्नोत्तर लिखें तथा याद करें। 2] परियोजनाकार्य – पाठ्य पुस्तक से कोई एक कविता सुंदर रंगीन तथा बड़े अक्षरों में चार्ट पेपर पर लिखें।
Chemistry	 Chemistry- What is a fibre? What are the two categories of fibres? Define types of Natural fibres with few examples. Define Synthetic fibres with few examples. Why do we need synthetic fibres? Define Monomers and Polymers. What is Polymerisation? What are semi-synthetic fibres? Give one example. What is Rayon? Why is it sometimes called regenerated

	fibre? 10. Write three uses of Rayon. Project Work- Design a poster with catchy slogans and relevant pictures to spread awareness about judicious use of plastics.
Civics	Subject : Civics. Homework : Write answers of Ex- A to D of chapter- 19 in civics copy. Project Work : Make a Project File on the topic - "The Union Executive".
Geography	SUBJECT – GEOGRAPHY 1) Write all the questions and answers of Chapter – 5 (A, B, C, D) 2) Map Skill – On an outline map of India, show the crops .Page no – 63 Map Skill 3) Project Work – On a chart paper , draw one crop and explain it also.
History	 SUBJECT HISTORY Answer the following in hw copy Write questions no A,B,C of chap 12,13 inhw copy Describe any five major changes brought about in Delhi By the British before the development of New Delhi What steps were taken by the British to modernise Calcutta. Write short notes on New Delhi Municipal committee b) Delhi Improvement Trust. Delhi Development Authority d)Delhi Town Committee police in Delhi 5) What do you mean by Deurbanisation ? prepare at least 15 mcqs of chap 13. Project work _ paste the any five pictures of Important places in Delhi on scrap book write related information about the places.

	D. Answer the following questions in brief.
	 Light propagates faster through a Medium A than through another Medium B. (a) Which a Given the second second
	(a) Which of the two media has a higher optical density?(b) State the condition under which no 'change in the direction of propagation'
Physics	of a light ray would take place when it passes from Medium A to Medium B.
	2. Why does a pencil appear bent when it is partially dipped in water?
	3. Trace the path of rays in the following ray diagrams:
	4. When a spherical lens is held towards the Sun and a sharp image is formed on a piece of black paper, a hole gets burnt in the black paper, after some time.
	(a) Name the lens used in the above activity.
	(b) What name is given to the distance between the spherical lens and the black paper?
	(c) What is the relative advantage of using a black paper rather than a white paper?
	5. What kind of lens would form—
	(a) an inverted and magnified image of the object?
	(b) an erect and magnified image of the object?
	(c) an inverted and diminished image of the object?
	(d) an erect and diminished image of the object?
	Project Work, Drow the labeled diagram of human ave an abort name
	Project Work - Draw the labeled diagram of human eye on chart paper
	<u>S</u> ubject -Maths
	1) What is polynomial?
	2) What is degree of polynomials ?
Mathematica	 3) Define the followings a) Mononial b)Binomial c)Trinomial d)Constant Polynomial
Mathematics	d)Linear Polynomial e)Quadratic Polynomial f)Cubic polynomial
	g)Quartic Polynomial
	Chapter -8(Polynomials)
	Worksheet-2 Question no.1)i ,iii ,iv
	Worksheet -3 Q.no 2) I ,iii Q.no.3) I,ii,iii Brain Toasors -1A a b c d o
	Brain Teasers -1A.a,b,c,d,e
	Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B
	Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus,
	Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B
	Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY
	Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file.
	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment
	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation iii)Manures
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation iii)Manures iv)Fertilizers
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation iii)Manures iv)Fertilizers 3.Write different methods of irrigation
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation iii)Manures iv)Fertilizers 3.Write different methods of irrigation
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation iii)Manures iv)Fertilizers 3.Write different methods of irrigation
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation iii)Manures iv)Fertilizers 3.Write different methods of irrigation
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation iii)Manures iv)Fertilizers 3.Write different methods of irrigation i)Traditional system of irrigation
Biology	 Brain Teasers -1A.a,b,c,d,e B.a,b,c,d,e Chapter -14 (Mensuration) Brain Teasers 1 .A ,B Project work -Write the properties of Parallelogram, Rhombus, Rectangle, Square ,trapezium and kite with figure and make a file. SUBJECT- BIOLOGY 1.Read ch - 9 (Crop Production and its management). 2.Write different methods of Soil Replenishment i)Field fallow ii)Crop rotation iii)Manures iv)Fertilizers 3.Write different methods of irrigation

G.K.	SUBJECT -G. K. Assignment- Do page no 78,79 in copy. Project work-Draw the picture of any two great reformers from page no 76.	
	Draw the flowchart for the following 1. Accept the sale amount of a product and calculate discount as	
Computer Sc.	per the slab given below	
	a) if the amount >5000 then discount will be 25%	
	 b) below 5000 discount will be 15% c) Final bill =sale - discount 	
	2. Accept the age of a person and find that the person is eligible	
	for Vote or Not.	
	Project:-Define all flowchart symbols on a chart paper.	

