





जितना कार्य कक्षा में करवाया गया है उसे याद कीजिए।



# (MATHEMATICS)

- Do Chapter 8 (Linear Equations) from NCERT book( in a separate notebook)
- $\div$ Do Chapter 2 (Exponents) from NCERT book
- \* Make mind map on Rational Numbers
- Do Maths Lab Manual from
  - a. Chapter 1 (Rational Numbers)
  - b. Chapter 2 (Exponents)

# (SCIENCE)



- 1. Learn very short answer, short answer and long answer type questions from chapter 1,2 and 3.
- 2. Paste Kharif and Rabi crops in a scrap book (at least 5 crops specimen)
- 3. Draw different types of micro-organisms on a chart paper and make it creative by using best out of waste.
- 4. Which types of crops are associated with the festivals like Pongal, Holi, Nabanya and Bihu. Write the details in holiday homework notebook .(from search engine Google)
- 5. Write the details of experiment no 2, 3, 7, 9, 12, 16, 17.

WORKING MODEL :- Build a working model of Solar Energy . ( Roll no - 1 to 18 )

Build a working model of Electric Generator . (Roll no - 19 to 38)





### (S.ST)

- Do 10 internal Ques. / Ans. from each lesson :- $\geq$
- a. History:- L-1,2
- b. Geo :- L-1
- Social A political Life : L-1,2 C.

#### Learning Work :

- a. History:- L-1,2
- b. Geo :- L-1
- c. Social A political Life : L- 1, 2
- Make a list of all the resources which you see around you.
- Make a project Report on 'constitution' in a scrap book. (Roll no 1 to 18) 0
- Make a project on 'Conservation of Resources'. 0



# (Roll no - 19 - 40)

- 1. Write some inspirational thoughts of our Indian authors and philosophers.
- 2. Collect pictures of great Indian leaders and make a collage.
- 3. Write few lines about global warming (causes and effects).
- 4. Write some slogans on 'How can we save our earth'.
- 5. Do page no.12, 47, 48, 49, 50 in your book.
- 6. Learn lesson 1to 10



#### **SANSKRIT**

- 1. शब्दरूपाणि | ( यह शब्द लिखने है)
  - सर्वनाम शब्दाः
  - अस्मद्
  - युष्मद्
  - यत् (पुं लिंग , स्त्री लिंग , न.पुं लिंग )
- 2. कारक भेद लिखिए | ( वृक्ष चित्र निर्माण करके )
- 3. वर्णो का उच्चारण स्थान को चित्र के द्वारा प्रकाश कीजिए |
- 4. इन ग्रीष्मावकाश में आप कहाँ घूमने जाएँगे उसके बारे में A-4 साईज शीट पर लिखो |
- 5. संस्कृत मे प्रतिदिन एक पेज सुलेख लिखिए |



*		
	COMPLITER	<b>(#</b>
	COMPUTER Total marks to be awarded -	(20)
	<u>Written Assignment:-(Solve in computer notebook) (10 Ma</u>	
	Q 1. Answer the following questions:- ( a) What is computer network & what are the characteristics of Computer Network?	4)
	b) Name the components of computer network .	<b>(1</b> )
	c) What do you understand by Data base ? Explain with an example .	e e e e e e e e e e e e e e e e e e e
	d) Difference between Flat -File Database and Relational Database.	•
		<b>(2</b> )
	Q 2. Write the full forms :-         ()           a) NIC         b) NOS         c) PAN         d) WLAN	4)
		8
	e) LAN f) MAN g) WAN h) EBP	
		2) 😫
	a) It has a root node and all other nodes are connected to it forming hierarchy.	
	b) A local network in which media for communication is air.	
	c) A Unique network design in which each workstation is connected directly to each	h of 🚺
	the others.	
	d) This network is usually confined to a geographic area , such as school building.	
	<u>Project Work</u> :- (10 MARKS	5) 🚺
	<ul> <li>Making power point presentation based on the theme:- "Types of Network Topologies " Microsoft power point.</li> </ul>	
	The task requires students to:-	<b>H</b>
H	1) Collect the pictures, information about the topic from the internet.(2)2) Make at least 10 alidae on the topic	<b>H</b>
H	<ul> <li>2) Make at least 10 slides on the topic.</li> <li>3) Give animation, transitions and sound effects to slides.</li> <li>(3)</li> </ul>	H
H	3) Give animation, transitions and sound effects to slides.(2)4) Give appropriate background to the slides.(2)	8
	5) Slide showing student and topic details (like student name ,class, section and the topic.	8
	(" Types of Network Topologies " ) (1)	8
		<b>(#</b>
	• The presentation is to be saved and it is mailed on "soniabhalla2004@yahoo.com"	*
	Date of Submission – 28th June 2019	
H	Coarraín a Work	
H	Learning Work :- a. Learn full syllabus for PT-1 Exams.	
	<ul> <li>b. Syllabus of PT-1 is - ( Ch - 1 &amp; 2 )</li> </ul>	

- Learning Work :
  - a. Learn full syllabus for PT-1 Exams.
  - b. Syllabus of PT-1 is (Ch 1 & 2)





# ART & CRAFT

# CLASS: VIII

# Aesthetics Art:

Do below mentioned page numbers on half imperial size of cartridge sheets. Page No-17, 30,31,47,48,49,50,54,56,58,59,67

Make a beautiful portrait of our freedom fighter "Kartar Singh Sarabha" on half imperial size of cartridge sheet. (Sketching & Shading)



