

APSK-18-HOLIDAYS HOMEWORK-V

ENGLISH

NOTE: All work to be done in a separate notebook.

FUN ACTIVITY I

Read two plays based on Greek Mythology. Note down the characters and write one skill/special quality about each of them.

FUN ACTIVITY II

Make a list of ten words each related to

- Sources of water (natural as well as man-made)
- Uses of water
- Storage of water
- Saving of water

Assignment:

1. Read units 1, 2 thoroughly and revise what has been done in class.
2. Look up for ten words daily in the dictionary and write their meaning.
3. Practice a page of handwriting in the cursive writing book ,every day.
4. Learn the poem- Chapter 1,God made them all and Chapter 4 ,How beautiful is the rain

MATHS

Q1: Complete the following Bill:

ITEMS	PRICE(IN RS/KG)	QUANTITY(IN KG)	AMOUNT(IN RS)
SUGAR	38	2 Kg 500 gm	
RICE	28	3	
DAL	90	2	
ATTA	22	2.5	

Total (in Rupees) _____

Q2: Find the estimated answers of the following:

(a) Cost of house where you live.	
(b) Yearly expenditure on your education.	
(c) Your family yearly travelling expenses.	
(d) Population of Jammu city.	
(e) Distance from your house to Govt. Medical college.	
(f) Distance from your house to Jammu Railway station.	
(g) Distance from your house to Jammu air-port.	
(h) Distance from your house to nearest police station.	
(i) Daily consumption of water in your family.	

Q3: Draw different shapes and shade the following parts:

- a) $\frac{2}{3}$ b) $\frac{5}{8}$ c) $\frac{3}{10}$ d) $\frac{1}{4}$ e) $\frac{3}{4}$

Q4: Visit to different places (at least 5) with your parents for shopping and pay the bill yourself. Make a record of total money spend on shopping, money paid by you and the amount returned to you. Also paste one bill along with your project.

Q5: Collect information about any two mathematician and their contribution to the subject. Also paste their pictures.

Q6: Make a chart according to the Roll Nos. Take the help of Internet. Also give suitable examples.

a) Make a Chart of showing Line, Line Segment and Ray. (Roll No. 1 to 8)

b) Make a Chart of Parallel and Perpendicular Lines. (Roll No. 9 to 16)

c) Make a Chart of Roman Numerals. (Roll No. 17 to 24)

d) Make a Chart of Properties of Factors and Multiples. (Roll No. 25 to 32)

e) Make a Chart of Decimal Fractions (Roll No. 32 to 40)

Q7: On A-4 size sheet, write distance of different planets from the sun. Write down their number names as per Indian and International system.

HINDI

- Nqfv; kaegj jkt+vki usD; k&D; k dke fd; k vlg ml ea l s l cl svPNk dke dku l k Fkq ml ds ckjseamk; jh fyf[k, A
- ifrfnu , d i" B l q[k fyf[k, A
- xh'e vodk'k grqxgdk; l vyx dkwh ij djA
- xh'e vodk'k grqxgdk; l vyx dkwh ij djA
- ikB 2 vlg 3 dh dk; l i f=dk dk dk; l djA

EVS

General Instructions:

Use only ONE scrape book for all the subjects

Do only 2 activities.

Q2, 3, 4 are compulsory

Q1. Fun activities (ONLY TWO)

- Read the JATAKA TALES or PANCHTANTRA/ CHAMPAK OR NANDAN and draw the colourful picture of the characters of your favourite story on a chart.
- Read the newspaper daily and make notes, of all the activities, related to the latest inventions and discoveries in the field of Environment(change in Earth's climate/ atmosphere , habitat , people etc.)
- Make a wall hanging of food chain (eg. Aquatic , , grassland or forest)
- Visit GHARANA WETLANDS, RS PURA, which is also India Pakistan Border, along with your family. Observe the surrounding, take the pictures and note the different species of birds.
- Make a solar cooker using waste material. Make sure the internal area of the cooker and the utensils are black in colour.

Q2. Revise chapter 1,2,3,and 4 in vacation and practice all the diagrams of the chapters taught in the class.

Q3. Complete the worksheets and please put them in a file and take care of them.

Q4. Do at least two community / charity work (like feeding poor, cleaning the surroundings, feeding birds and stray animals etc.). Take the pictures of the activities and paste it in your scrap book.

COMPUTER

Learn Chapter 1 & 2

Roll no

Homework

1-10	Prepare a model on 5 th generation computer ROBOT
11-20	Prepare a chart to display different types of MICROPROCESSOR
21-30	Prepare a model on COMPUTER LANGUAGE
31-40	Prepare a chart or model to show conversion from High Level Language into Machine Language

SCHOOL WILL REOPEN ON 9TH JULY.