

APSK-17- HOLIDAYS HOMEWORK- VI

ENGLISH

READING Read R.L. Stevenson's famous novel 'Treasure Island':

- Write a short summary of the FIRST FIVE chapters in your own words.(100 -120 words
- Make a bookmark for your novel. Decorate it & write an inspirational quotation by a well known poet or author on it.
- Based on your understanding of the novel, pen down the character-sketch of Jim Hawkins in 60-70 words.

WRITING

- a) Sindbad the sailor has just returned from his adventurous second journey. Imagine that you are Sindbad. Write a diary entry describing your experiences during the voyage. (60-80 words)
- b) Write a letter to your cousin inviting him/her to spend the vacation with you.
- c) Imagine you are the Cultural Secretary of your school. The school is organising a 'Cultural Week' from 3 to 9 July during which various competitions will be held. Draft a notice (in about 50 words) for the school notice board informing the students from VI to XII about it and asking them to submit their names by 25 May.

GRAMMAR a) Write 5 Declarative, 5 Imperative, 5 Interrogative and 5 Exclamatory sentences .

b) Identify 20 nouns in your area. Classify them using Definite or Indefinite articles. For eg: a stationery shop, the Tawi bridge etc.

c) Make 3 sentences each using Demonstrative adjectives (i.e. this, that, these, those) & Possessive adjectives (i.e. my, your, their, his, her)

d) Make 3 interesting sentences each using Cardinal and Ordinal numbers.

VOCABULARY For the given 15 new words, find their dictionary meaning, write a synonym and an antonym and make one sentence using them.----- **defiant , precarious, revelation, deprive, jostle, dismay, abandon, perky, furious, forlorn, livid, hesitant, flicker, itinerary, opulent.**

fgUnh

iz&1 foKkiu&ys[ku

1 y{eh LkkMht ds fy, ,d vkd"Zkd foKkiu rS;kj dhft,A

2 ^fycVhZ twrksa* dh daiuh ds fy, ,d foKkiu rS;kj dhft,A

iz&2 egku iq:"kksa dh 10 lwfDr;kj ,df=r djds muds vFkZ fyf[k,A

iz&3 izfl) dof;=h lqHknzkdqekjh pkSgku vkSj dfo

Hkokuhizlkn feJ dh ,d&d dfork i<+dj

vk,; vkSj d{kk esa ppkZ djsaA

iz&4 fdz;kvksa ds 10 ewy :Ik fy[kdj muls 'kCn cuk,;A

MATHS

Worksheet given to be done

Chapter - 1 (Knowing Our Numbers)

1. Fill in the blanks:
 - i) The number name of 8090056 is _____.
 - ii) The greatest number of 8 digits using 3, 0, 1, 8 is _____ .
 - iii) Sum of X and L in numerals is _____ .
 - iv) Predecessor of 5678 is _____
2. To stitch a uniform, 1m 75 cm cloth is needed. Out of 153 m cloth, how many uniforms can be stitched and how much cloth will remain.
3. Population of Agra and Aligarh districts in the year 2001 was 36,20, 436 and 29,92,286, respectively. What was the total population of the two districts in that year?
4. Arrange the following numbers in descending order:
8435, 4835, 13584, 5348, 25843
5. Which is the smallest 38051425, 30040700, 67205602 154.
6. Write in expanded form: (a) 74836 (b) 574021 (c) 8907010
7. In a city, polio drops were given to 2,12,583 children on Sunday in March 2008 and to 2,16,813 children in the next month. Find the difference of the number of Children getting polio drops in the two months.
8. A person had Rs 1000000 with him. He purchased a colour T.V. for Rs 16580, a motor cycle for Rs 45890 and a flat for Rs 870000. How much money was left with him?

2. In the context of the given figure, name all triangles

3. Define chord, sector, segment , diameter and radius of a circle.
4. Draw the following
Open simple curve, curve, simple curve , quadrilateral, polygon
- 5 Draw a rough sketch of a quadrilateral ABCD and name
 - i) Two pairs of opposite sides
 - ii) Two pairs of adjacent angles
- 6 In the given figure, name all points, lines, line segments

7. In the given figure, find the total number of squares

- 8 Draw an angle ABC and take point E and F in its interior and G in its exterior.
9. In context of the given figure, answer the following questions:
 - a) Is MNPQ a polygon?
 - b) are MN and PQ adjacent sides?
 - c) Is ON a diagonal of the polygon?
 - d) is point A in the polygon?
10. How many angles are there in the given figure. Name them
11. How many lines can pass through 2 distinct points?
- 12 Count the number of line segments in the given figure

13. Draw a circle and label the following:
 - a) Sector AOB
 - b) Segment CD
 - c) Chord C
 - d) Diameter GH
14. What are collinear points and concurrent lines. Illustrate with a figure

SCIENCE

- 1) Make a list of food items eaten by you for breakfast and lunch for one week and write the ingredients used in preparing them .
- 2) Draw and practice the following diagrams :
Food Chain, Filtration , Distillation Apparatus , Separating Funnel
- 3) Prepare a table showing common units for measuring Length , Mass and Time
- 4) Frame Four questions from each Chapter included in Periodic I
1Q – 1mks , 1Q – 2mks , 1Q – 3mks , 1Q - 4mks

SOCIAL SCIENCE

1. **ACTIVITY-** Collect and paste pictures of Tools Of Palaeolithic sites in your Notebooks.

2. **ACTIVITY-** Make a Poster and Paste Pictures of Dances, Dresses, Food , Festivals and languages of Kerala and Punjab .
3. Revise whole of the syllabus upto PA -1.
4. Identify States and Union Territories with Capitals of in the political map of India. Also mark the physical features in map of India with. (Chapter -1)

laLd`r

Lej.ka ys[kue~ p

O;kdj.ks & 'kCn :ikf.k&

1- o.kZ] o.kZ&la;kstue~ fo;kstua foU;kl'pO;kdj.ks dk;Zi=s
ysf[k";fUrA

2- foHkfDr dkjd fpg~ukfu O;kdj.ks dk;Zi=s ysf[kRok Lefj";fUr
firjks

Jkof;";fUr pA

3- /kkrq:i &iB~]LFkk vkfn 1&5] yV~ ydkjs O;kdj.ks dk;Zi=s
ysf[kRok Lefj";fUr firjks Jkof;";fUr pA



iB~] gl~ py~ Hkze~ yV~ ydkjs laLd`r vH;kl
iqfLrdk;ke~ ysf[k";fUrA

COMPUTER

Q1) Tick the correct option :

- 1) UNIVAC-1 was invented in the year.
a) 1951 b) 1957 c) 1967
- 2) Charles Babbage made.
a) Analytical engine c) both a and b
b) Difference engine d) neither a nor b
- 3) The abacus had a wooden frame with sliding
a) Numbers b) Beads c) grains d) none of these.
- 4) To which generation does the PDP 8 belongs to
a) First generation c) third generation
b) Second generation d) fourth generation
- 5)is the first general purpose computer.
a) ENIAC b) IBM 360 c) PDP 8 d) IBM 370

Q2) Fill in the blanks

- 1) Abacus was used by the
- 2) The fifth generation of computer are based on.....
- 3)is called as the father of modern computers
- 4) Thegeneration of computers used transistor.
- 5)are the most powerful computers.

Q3) Match the following

- | | |
|------------------------------|----------------------------|
| 1) Charles Babbage | a) 5000 years ago |
| 2) ENIAC | b) Integrated circuit (IC) |
| 3) Abacus | c) Difference engine |
| 4) Third generation computer | d) Vacuum tubes |

Q4) Write the full names of the following.

ENIAC , EDVAC , EDSAC , UNIVAC , VLSIC

Q5) Make a table comparing the first four generations of computers. Use the following points for the comparison.

- a) Main components used (transistor, ICs etc)
- b) Name of few computers belonging to that generation.

- c) Size
- d) Efficiency

Q6) Write a paragraph on "How computers are useful in our day-to-day life?".

Q7) Learn and prepare all the work done on the book and notebook for the class test in July .