



APEEJAY SCHOOL
MAHAVIR MARG, JALANDHAR
HOLIDAYS HOMEWORK 2019
CLASS VI

Summer Holidays are Fun:

This summer try and make a difference: -

- **Stay Fit, Stay Healthy-** Play your favorite game/sport regularly. Ride a bicycle. Develop in yourself the spirit of sportsmanship and a sense of healthy competition.
- **Save Nature-** Minimize the wastage of resources like water, fuel and electricity. Contribute a little to save our precious environment.
- **Unravel the artist in you-** Try a new recipe with your mother, share your experience with everyone.
- **A little courtesy goes a long way-** Respect your grandparents, parents and all the elders. Use the three magical words i.e. Sorry, Please and Thank You often.
- **Learn from our Heritage-** Learn new things related to your city. Find some time to visit museums and monuments located near your city. Read about them.
- **Appreciate Nature-** Grow a plant, go for long walks in a park or garden with your family and friends.

Must do: -

- Read newspaper every day. Watch channels like Discovery, Animal Planet and National Geographic.
- Eat healthy food and drink lots of water and juices.
- Revise the concepts taught at school.

ENGLISH IS FUN:

1. Write a letter to your parents, thanking them for making arrangements for you to join a trekking group / swimming club / foreign language class etc. Tell them about what you are learning, what you like or don't like about it. Share some funny incidents as well.
2. Waste or garbage is a natural outcome of human civilization. There are different types of waste materials which make the environment toxic like plastic bags. Make a poster and draw bins named Recycled, Reused and Decomposed. Cut and paste pictures of different items of waste that you think would go into each bin.
3. Lifestyles have changed over the years. Speak to an elderly person in your family, like a grandparent, about how things used to be when they were your age. You may ask about things like food, clothes, schools, popular games, popular entertainment, source of information, social networking, popular mode of transport, etc. You can take help by collecting pictures depicting lifestyles of the past.
4. Watch any one cartoon or children's movie of your choice and write what you liked about it, your favorite character or any scene you loved the most in the movie. Present your work creatively.
5. Write a diary entry expressing an exciting day you had while on holiday.

PUNJABI:

ਕਿਸੇ ਇਕ 'ਤਿਉਹਾਰ' ਉੱਪਰ (1/4 ਸ਼ੀਟ) ਚਾਰਟ ਤਿਆਰ ਕਰੋ।

ਟਰਮ-1 ਦੇ ਹੋ ਚੁੱਕੇ ਸਿਲੇਬਸ ਦੀ ਦੁਹਰਾਈ ਕਰੋ। ਟਰਮ -1 ਦੇ ਖੱਤਰ ਕਾਪੀਆਂ ਤੇ ਲਿਖੋ।

GENERAL SCIENCE:

ROLL NO.(1-24)

Prepare a **SCIENCE MAGAZINE** on the theme '**Good eating habits**'

Use coloured sheets to make your science magazine. Make a **nice cover** using your imagination and creativity.

The content should be of 8-10 pages only.

Some things that you can put in the magazine are:

- Information about one famous personality whose fitness you admire. His / Her pictures, information about his/her work and eating habits.

- (2-3) News clippings and articles about the fitness/ healthy life style.
- Puzzles, riddles, jokes.
- (3-4) Amazing / interesting facts about different foods.
- Eating disorders in children.
- Note down the ingredients in various junk foods with their nutritive value.
- Diseases related to unhealthy eating habits.
- Give your magazine a **suitable title**

ROLL NO. (25-50)

SELFIE/ PHOTO TREASURE HUNT

- Two kinds of seeds
- Two pieces of man made litter
- Two different types of leaves
- Something smooth
- Something rough
- Something that has lustre
- A creeper
- Any medicinal plant
- Something soluble in water
- Flower having joined petals

PASTE THE PHOTOS ON A SCRAP BOOK. Also write two lines on each picture taken.

HINDI

१ निम्न लिखित विषयों पर अनुच्छेद लिखें

क कंप्यूटर : आधुनिक युग की माँग

ख- मधुर वाणी

ग - व्यायाम के लाभ

घ - सत्संगति

२ पत्र

क- विद्यालय के वार्षिकोत्सव का वर्णन करते हुए पिता को पत्र लिखें।

ख- प्रधानाचार्य को आर्थिक सहायता के लिए प्रार्थना पत्र लिखें।

३ बाल राम कथा

अवधपुरी में राम से लेकर सोने का हिरण तक पथ पढ़ें।

४ चार्ट

पक्षी, नदियाँ, पर्वत अथवा किसी अन्य प्रकृति सम्बन्धी विषय पर चित्र सहित एक चार्ट बनाएँ।

COMPUTERS:

Kindly write about any five input devices and any three output devices and insert the pictures in Libre office writer and use all formatting options to beautify your text and print the hardcopy and paste in your computer notebook.

SCIENCE:

1. Find out the 22 scheduled languages and also mention states they belong to.

2. Collect information about the man-made satellites launched by India. Find out how they help us in the field of communication and weather forecast.

3. In context of unity in diversity make card on any festival of India

4. Revise full syllabus.

(Activity 1 and 2 to be done in scrap book)

SANSKRIT:

1. संख्या:- १ से १० तक लिखनी और याद करनी है।
2. धातु रूप :-गम ,पठ,पा ,अस,कृ ,लट और लृट लकार में लिखने और याद करने हैं।
3. पशु पक्षियों के चित्र लगा कर एक चार्ट बनाना है।

MATHS:

1. Solve the Assignment of 30 extra questions , given by the teacher , from the chapters
1(Knowing Our Numbers) , 2(Whole Numbers) , 6(Integers) and 12(Ratio and Proportions); in a separate note – book.
2. Revise the chapters -- 1 , 2 , 6 and 12 , from the text book thoroughly.

Assignment of Chapter -1, 2, 6, 12

- Q1.** Write the numeration for 80956124 in Indian and International system using commas
- Q2.** Estimate the product of 24 and 85.
- Q3.** Using digits 7, 3, 0, 2, 8, 9, 5 form the greatest and the smallest 8 – digit number by repeating only one digit twice. Also, find the difference between the two numbers.
- Q4.** A labourer works for 6 hours in the morning and 3 hours in the evening in a factory. If he gets Rs.25 per hour, then find his earning for a day.
- Q5.** A samosa costs Rs.5/- and a cold drink costs. Rs10/- You take a somasa and cold drink everyday for 6 days. Find the total money spent in 6 days.
- Q6.** Solve using property
(i) $728 \times 101 =$ (ii) $285 \times 5 \times 60 =$ (iii) $297 \times 17 + 297 \times 3 =$
- Q7.** Medicine is packed in boxes, each such box weighing 5 Kg 500g. How many such boxes can be loaded in a van which can't carry beyond 1100 kg?
- Q8.** In a city, Polio drops were given to 2,12,583 children on Sunday in March 2017 and 2,16,813 children in the next month. Find the difference of the number of children getting polio drops in the two months.
- Q9.** Write Roman Numbers for (i)92 (ii) 100 (iii) 85
- Q10.** How many whole numbers are there between 22 and 35?
- Q11.** Find the value for following: (i) $(-4) \times (-22) \times (-2) \times 6$ (ii) $(-108) + [(-9) + (-3)]$
- Q12.** Find the ratio of (i) 40 cm to 1.5 cm (ii) 40 paise to Rs.3
- Q13.** Find x in this proportion $36 : 81 :: x : 63$
- Q14.** Arvind can type 2700 words in one hour how many words can he type in 3 minutes.
- Q15.** If a dozen of eggs cost Rs14.40, how many eggs can be bought for Rs.37.20/-
- Q16.** Parminder bought 2kg potatos 2500g carrots and 4 packets of peas, each packet containing 550g peas. What is the total weight of the vegetables bought by him?
- Q17.** Multiply using number line 4×3 .
- Q18.** Find the sum by rearrangement $2852 + 553 + 2648 + 647$
- Q19.** Using number line, write (i) 4 more than 6 (ii) 6 less than 4
- Q20.** The length and breadth of a field are 80m and 30m. what is the ratio of the breadth to that of length?
- Q21.** Find the ratio 250ml to 4L.
- Q22.** What is the successor and predecessor of 8090
- Q23.** Write in expanded form 74836
- Q24.** How many grams should be added to 2 kg 300g to make it 5kg 68g?

- Q25.** If a table costs Rs.450 and a chair cost Rs.225, find the total amount needed to buy 30 table and 50 chairs?
- Q26.** A factory makes 132 machines per day. How many machines will the factory make in march?
- Q27.** The first, third and fourth terms of a proportion are 12, 8 and 14 respectively. Find the second term?
- Q28.** If Raju and salma got 75 marks and 85 marks respectively in an examination, then find the ratio of salma's marks to the total marks obtained by both of them.
- Q29.** Fill in the boxes $\frac{1.2}{36} = \frac{3.6}{216} = \frac{\quad}{\quad}$
- Q30.** Write missing number and state the property:
 (i) $2 \times 725 = 725 \times \underline{\quad}$
 (ii) $25 \times (9+2) = 25 \times 9 + 25 \times \underline{\quad}$

Answers:

Q2.	1800		Q16.	6 kg 700 g
Q3.	G. No - 99875320	S.No. - 20035789	Q18.	6700
	Diff: - 789839531		Q19.	(i) $6 + 4 = 10$ (ii) $4 - 6 = -2$
Q4.	RS.225/-		Q20.	3 : 8
Q5.	Rs.90/-		Q21.	1 : 40
Q6.	(i) 73528 (ii) 85500 (iii) 5940		Q22.	Successor = 8091 Predecessor = 8089
Q7.	200 boxes		Q23.	$7 \times 10000 + 4 \times 1000 + 8 \times 100 + 3 \times 10 + 6 + 1$
Q8.	4230 children		Q24.	2.768 kg or 2 kg 768g
Q9.	(i) XCII, (ii) C, (iii) LXXXV		Q25.	686250
Q10.	12		Q26.	4092
Q11.	(i) 1056 (ii) 120		Q27.	21
Q12.	(i) 4 : 15 (ii) 2 : 15		Q28.	17 : 32
Q13.	x = 28		Q29.	(i) 108, 7.2
Q14.	135 words		Q30.	2, commutative 2, distributive
Q15.	31 eggs			