



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
26	27 Eng Gr-revise notice Math-revise ex-1.1	28Sci-ch- 2learn mind map,back. ex. Sst- revise ch I H	29 Eng- learn poem1 Math-revise ex-1.2 Do worksheet 1	30 sci-ch-r learn definition Sst-revise ch 2 H and do worksheet 1	31 eng gr- revise parts of speech Math-revise ex 1.3	

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1 sci-ch-1 learn Q/A Do worksheet 2(math) Sst-revise ch 1 G
2 Eng- sup ch-1 learn Q/A do worksheet 5 Math-revise ex 1.4	3 sci-ch-2 revise mind map ,back ex Do worksheet 1 Sst-revise ch 2 G and do worksheet 2	4 eng- do worksheet 6 Math-revise ex 2.1	5 sci-learn definition of ch 2 Sst- revise ch 1 C and do worksheet 3	6 Eng-learn poem 2,sentences do worksheet 1 Math-revise ex2.2	7 sci-ch 2 learn Q/A Sst- revise ch 2 C and do worksheet 4	8 Eng R- CH-2 Learn W/M ,back ex do worksheet 2 Math-revise ex2.2
9 sci-ch-3 mind map,all objective do worksht 2 sst revise ch 3 h do worksheet 5	10 Eng R-ch 2 learn Q/A do worksheet 7	11 sci-learn definition Sst-revise ch 3 G do worksheet 6	12 Eng-learn poem 3 do worksheet 8 Math-revise ex 2.5 Do worksheet 2	13 sci-ch 3 learn Q/A do worksheet 3 sst-revise ch 3 C do worksheet 6	14 Eng supp- learn ch 2 Q/A do worksheet 9 Math-revise ex 2.6	15 sci- ch 4 learn mind map, objectives Sst-revise ch 1,2 H hots Q do worksheet 7
16 Eng supp- ch- 2 learn back ex Math- revise ex 2.7	17 sci- ch 4 revise Q/A, definition do worksheet 4 sst-revise ch 1,2 hot /mind map GEO	18 Eng R- ch 3 learn Q/A, W/M Math-revise ex 3.1	19 sci-ch 5 learn definition, objectives Sst- revise ch 1,2 C/ hot and mind map do worksheet 8	20 Eng R-ch 1 learn Q/A,W/M do worksheet 10 Math-revise ex 3.3 Do worksheet 3	21sci-ch 5 learn Q/A Sst -revise ch 3 H,hot and mind map	22 Eng sup- revise ch 3 back ex do worksheet 3
23 sci- do worksheet 5 Revise ch 3 G,hot, mind map	24 Eng sup-ch3 learn Q/A do worksheet 4	25 sst- revise ch 3 C,hot and mind map do worksheet 9	26 Eng-do 1 unseen passage in gr. Book do worksheet 11	27	28	29

Dear,

- * Parents please continue to encourage your child to read the lesson and complete the worksheet.
- * The written part should be neat & clear.
- * Read & revise all U.T-1 Syllabuses & complete the Attached worksheets.
- * All worksheets should be pasted in the subject notebook only.
- * Write one page daily for English and Hindi.
- * Submission of working model is compulsory as its marks will be add in subject enrichment in Report Cards **Models can be made by help of link provided.**

Link-1: <https://youtu.be/ys6VKvyFxWQ>

Link-2: <https://youtu.be/-CtVAT78W-U>

Link-3: <https://youtu.be/jkQsBD5WtDo>

Summer Vacation Worksheet -1

SUBJECT-SCIENCE

Q1 Fill in the blanks

- g1-Green plants are called since they synthesise their own food.
- 2-The food synthesised by the plants is stored as.....
- 3-In photosynthesis solar energy is captured by the pigment called.....
- 4-During photosynthesis plants take in and release.....

Q 2 Multiple choice questions

1. Amarbel is an example of –
a- Autotroph b- Parasite c- Heterotroph d- Host
2. The plant which traps a feed on insects is-
a- Cucuta b- Rose c-Pitcher plant d-sunflower
3. Which of these components of food can be synthesized by plants-?
a- carbohydrate b-Fats c-Proteins d-All of these
4. Which of these is/are necessary for photosynthesis to takes place-?
a- Carbon dioxide b-Chlorophyll c-Water d-All of these
5. The trapped insect gets entangled in the hair in-
a- Green plant b-Insectivorous plants c-Grass d-None of these

Q 3 Short answer type questions

1. What are stomata?
2. Define autotrophs?
3. Name the end product of photosynthesis?

Q 4 Long answer questions

1. Show with the help of sketch that plants are the ultimate source of food?
2. How are nutrients replenished in the soil?

Summer Vacation Worksheet -2

SUBJECT-SCIENCE

Question 1: Fill in the blanks:

- (a) The main steps of nutrition in humans are _____, _____, _____, _____ and _____
- (b) The largest gland in the human body is _____.
- (c) The stomach releases hydrochloric acid and _____ juices which act on food.
- (d) The inner wall of the small intestine has many finger-like outgrowths called _____
- (e) Amoeba digests its food in the _____.

Question 2: Where is water from undigested food absorbed in the body?

Question 3: Where is digested food absorbed in the body?

Question 4: Name the type of teeth which are for

- i. Chewing and grinding food
- ii. Piercing and tearing food
- iii. Biting and cutting food

Question 5: Name the parts of Amoeba which help it in moving and capturing food.

Question 6: State whether the following statements are true or false

1. The tongue helps in mixing saliva with food.
2. Digestion of starch starts in stomach.
3. Amino acids provide energy to our body.
4. The blood takes digested food to all the cells of the body.

Question 7: Match the columns

Column 1	Column 2
1. frog	a. engulfs food by false feet
2. hydra	b. catches insects with its tongue
3. Amoeba	c. uses tentacles for ingestion of food
4. spider	d. uses cilia for ingestion of food
5. paramecium	e. uses proboscis to get food
6. butterfly	f. lives on liquid food
7. tearing of meat	g. milk teeth

8. teeth that fall off in children

h. tongue

Summer Vacation Worksheet -3

SUBJECT-SCIENCE

Question 1. Fill in the blanks:

- a) Angora wool is obtained from_____
- b) Liama and Alpaca also yield_____ and are found in_____
- c) The process of taking out threads from the cocoons for use as silk is called_____ the silk
- d) Rampur bushair yield_____ fleece.
- e) Lohi and Nali are breeds of_____
- f) The process of selecting parent sheep for obtaining special characteristics in their offspring's is called_____

Question 2. Choose the correct answer -

i. Silkworms secrete fibre made of

- (a) fat
- (b) cellulose
- (c) protein
- (d) nylon

ii. Which of the following makes silk fibres -

- a) Larva
- b) Adult silk moth
- c) Pupa
- d) None of the above

iii. The most common variety of silk is -

- a) Tussar silk
- b) Kota silk
- c) Mulberry silk
- d) Mooga silk

iv. Pattanwadi is an Indian breed of sheep found in

- a) Gujarat
- b) Rajasthan
- c) Haryana
- d) Punjab

v. Sorter's disease is caused by -

- a) Bacteria
- b) Fungus
- c) Virus
- d) Protozoa

vi. Silk production involves the cultivation of -

- a) Blackberry trees
- b) Mulberry trees
- c) gooseberry trees
- d) Strawberry trees

Question 3. Match the following:

1. Lohi	a. Rayon
2. Nali	b. For hosiery
3. Pattanwadi	c. Good quality wool
4. Bhakharwal	d. Carpet wool
5. Artificial silk	e. For woolen shawls
6. Marwari	f. Coarse wool

Question 4 Answer the following in brief:

- The cut off 'wool coat' of a sheep (along with a thin layer of skin) is called.
- What are silk fibres made up of?
- Coarse wool is obtained from which breed of sheep and in which state of India it is found?
- Name two fibres which are made up of protein?

Question 5 Explain why woolen garments keep us warm in winter?

Question 6 Why shearing is done before winter season?

Question 7 Why shearing does not hurt the sheep?

Question 8 What are occupational hazards? Name one occupational hazard.

Question 9 How will you distinguish between natural silk & Artificial silk?

Question 10. Draw well labeled diagram of life history of silk moth in sequence.

Summer Vacation Worksheet -4

SUBJECT-SCIENCE

Question 1. Define the following terms :

- Heat
- Temperature
- Conduction
- Convection
- Radiation

Question 2

Fill in the blanks

- A reliable measure of the hotness of an object is its_____
- The range of a clinical thermometer in Celsius scale is_____ & in Fahrenheit is _____
- The range of laboratory thermometer is_____
- _____thermometer does not use mercury.
- Heat is transferred in liquids by_____
- We receive heat from sun by_____
- Heat travels through solids by_____
- The maximum and minimum temperatures of the previous day, reported in weather reports, are measured by thermometer called the_____ thermometer.

Question 3

What is the normal temperature of human body in t & F?

Question 4

Why is mercury used in thermometers?

Question 5

What precautions should be observed while reading a clinical thermometer?

Question 6

What precautions should be observed measuring temperature with a laboratory thermometer?

Question 7

Give reason why :-

- a) Rooms are provided with ventilators & exhaust fans near top of side walls.
- b) It is advisable to place room heaters at the ground level for effective heating.
- c) Air conditioners should be installed at the top windows.

Question 8

Shopkeepers selling ice blocks usually cover them with jute sacks. Explain why.

Question 9

Explain sea breeze and land breeze with the help of a diagram.

Question 10

Why is the box of solar cooker painted black from inside?

Summer Vacation Worksheet -5

SUBJECT-SCIENCE

Question 1 State differences between acids and bases.

Question 2. Ammonia is found in many household products, such as window cleaners. It turns red litmus blue. What is its nature?

Question 3 Name the source from which litmus solution is obtained. What is the use of this solution?

Question 4 Is the distilled water acidic/basic/neutral? How would you verify it?

Question 5 Describe the process of neutralization with the help of an example.

Question 6 Mark 'T' if the statement is true and 'F' if it is false:

- (i) Nitric acid turn red litmus blue. (T/F)
- (ii) Sodium hydroxide turns blue litmus red. (T/F)
- (iii) Sodium hydroxide and hydrochloric acid neutralize each other and form salt and water. (T/F)
- (iv) Indicator is a substance which shows different colours in acidic and basic solutions. (T/F)
- (v) Tooth decay is caused by the presence of a base. (T/F)

Question 7 Dorji has a few bottles of soft drink in his restaurant. But, unfortunately, these are not labelled. He has to serve the drinks on the demand of customers. One customer wants acidic drink, another wants basic and third one wants neutral drink. How will Dorji decide which drink is to be served to whom?



Summer Vacation Worksheet -1 (2019-20)

Subject: Mathematics

Class: VII

Topic: Integer

Ques1 Multiple choice question

1) Verify $a - (-b) = a + b$ for the following values of 'a' and 'b'.

(a) $a = 75, b = 84$

(b) $a = 118, b = 125$

(c) $a = 25, b = 30$

Que.2 Write down a pair of integers whose

(a) Sum is 3

(b) Sum is 0

(c) Difference is 2

(d) Difference is 5

Ques.3 Do as directed:

(i) In a test (+5) marks are given for every correct answer and (-2) marks are given every incorrect answer.

(ii) Radhika answered all the questions and scored 30 marks though she got 10 correct answers.

(iii) Jay also answered all the questions and scored (-12) marks though he got 4 correct answers.

Ques. 4 In a class test containing 15 questions 4 marks are given for every correct answer and (-2) marks are given for every incorrect answers :

i) Gurupreet attempts all question but only 9 of her answers are correct. What is her total score ?

ii) One of her friends gets only 5 answers correct. What will be her score ?

Ques.5 Write five pairs of integers (a, b) such that $a \div b = -6$.

Ques.6 In a quiz, positive marks are given for correct answers and negative marks are given for incorrect answers. If Jack's scores in five successive rounds were 65, -10,15,20,30 What was his total score at the end.

Ques.7 In a quiz , team A scored -50,30,0 and team B scored 60, 30, -40 in three successive rounds. Which team scored more ?

Summer Vacation Worksheet -2 (2019-20)

Subject: Mathematics

Class: VII

Topic: Fraction & Decimal

Ques-1 Sama purchased $7\frac{1}{2}$ kg apple and $19\frac{1}{4}$ kg of orange. What is the total weight of fruits purchased by her?

Ques-2 Find:

1. $\frac{1}{2}$ of (a) 84 (b)72

2. $\frac{3}{4}$ of (a) 62 (b) 44

Ques-3 Multiply the following fraction:

1. $8\frac{1}{4} \times 5\frac{1}{6}$

2. $6\frac{1}{2} \times 4\frac{1}{5}$

Ques-4 Find the reciprocal of the following:

a. $\frac{7}{8}$

b. $\frac{9}{3}$

c. $\frac{7}{2}$

d. $\frac{9}{5}$

Ques-5 Divide the following fraction:

1. $5\frac{1}{7} \div 14\frac{1}{25}$

2. $6\frac{1}{8} \div 36\frac{1}{16}$

Ques-6 Which is greater:

1. 1.37 or 1.49 2. 4.65 or 3.65

Ques-7 Write the following decimal Number in expanded form:

1. 6.777 2. 650.008 3. 23.98

Ques-8 Find:

1. 6.89×100 2. 3.8750×100

Ques-9 Divide the following decimal number:

1. $7.75 \div 0.25$ 2. $37.8 \div 1.4$

Ques-10 A car covers a distance of 89.1 km in 2.2 hour. What is the average distance covered by in 1 hour?

Summer Vacation Worksheet -1 (2019-20)
Subject: English

Q-1 Complete the following sentences by adding the appropriate parts of the sentences given in the box.

1. Many wise men answered the king's questions,
2. Someone suggested that there should be a council of wise men
3. Someone else suggested that the king should have a timetable
4. The king requested the hermit
5. The king washed and dressed the bearded man's wound,

- but the bleeding would not stop.
- to answer three questions.
- but their answers were so varied that the king was not satisfied.
- and follow it strictly.
- to help the king act at the right time.

Q-2. Messengers were sent throughout the kingdom

- (i) to fetch wise men.
- (ii) to find answers to the questions.
- (iii) to look for the wise hermit.
- (iv) to announce a reward for those who could answer the questions.

Q-3. Match items in List A with their meanings in List B.

fainted: lost consciousness

A	B
(i) wounded	got up from sleep
(ii) awoke	give back

(iii) forgive	small patches of ground for plants
(iv) faithful	severely injured
(v) pity	pardon
(vi) beds	loyal
(vii) return	feel sorry for

Q-4. Each of the following sentences has two blanks. Fill in the blanks with appropriate forms of the word given in brackets.

He has to help me. Do you think he will remember his? (promise)

He has promised to help me. Do you think he will remember his promise?

(i) The said that only fresh evidence would make him change his(judge)

(ii) I didn't notice any serious of opinion among the debaters, although they from one another over small points. (differ)

(iii) It's a fairly simple question to , but will you accept my as final? (answer)

(iv) It isn't that should always be the mother of invention. (necessary)

(v) Hermits are men. How they acquire their no one can tell. (wise)

(vi) The committee has to make Jagdish captain of the team. The is likely to please everyone (decide)

(vii) Asking for is as noble as willingness to (forgive)

Summer Vacation Worksheet -2 (2019-20)
Subject: English

Q.1: Ravi has a lot to say about M.P.Poonai. This shows that:

(i) he is merely trying to impress Mridu.

(ii) his knowledge of history is sound.

(iii) he has a rich imagination.

(iv) he is an intelligent child.

Which of these statements do you agree/disagree to?

Q.2: How does Ravi get milk for the kitten?

Q.3: Had the beggar come to Rukku Manni's house for the first time? Give reasons for your answer.

Question 4. Complete the following sentences.

(i) Ravi compares Lali's playing the violin to _____.

(ii) Trying to hide beneath the tray of chillies Mahendram _____.

(iii) The teacher played the few notes on his violin and Lali _____.

(iv) The beggar said that the kind ladies of the household _____.

(v) After the lesson was over, the music teacher asked _____.

Question 5. "Have you children....." she began, and them seeing they are curiously quiet, went on more slowly, "seen anyone lurking around the varandh?"

- (i) What do you think Rukku Manni really wanted to ask?
- (ii) Why did she change her question?
- (iii) What did she think had happened?

Question 6. Fill in the blanks in the following paragraph.

Today is Sunday. I'm wondering whether I should stay at home or go out. If I ___(go) out, I ____ (miss) the lovely Sunday lunch at home.

If I___ (stay) for lunch, I ___ (miss) the Sunday film showing at Archana Theatre. I think I' go out and see film, only to avoid getting to fat.

Summer Vacation Worksheet -3 (2019-20)

Subject: English

Question 1 Answer the following questions.

Question 1. Why did the king want no more talk about the hilsa-fish?

Question 2. What did the king ask Gopal to do to prove that he was clever?

Question 3. What three things Gopal do before he went to buy his hilsa-fish?

Question 4. How did Gopal get inside the palace to see the king after he had bought the fish?

Question 2. Find out the meaning of the following words by looking them up in the dictionary. Then use them in sentences of your own.

challenge mystic comical courtier smearing

- (i) Challenge _ To invite somebody for the competition. To defeat Pakistan in the Finals is a great challenge for Indian Team.
- (ii) Mystic _ Some mysterious power. This world is full of mystic forces.
- (iii) Comical _ Funny, Chacha Chaudhary and Sabu are the best comical characters.
- (iv) Courtier _ The officials of the king's court. The courtiers were talking about Gopal's funny appearance.
- (v) smearing _ To dip in. Gopal smeared his face with ash in order to look funny.

Question 3. Write 'true' or 'false' against each of the following sentences.

- (i)The king lost his temper easily ()
- (ii)Gopal was a madman.()
- (iii)Gopal was a cleaver man. ()
- (iv)Gopal was too poor to afford decent clothes. ()
- (v)The king got angry when he was show to be wrong. ()

Summer Vacation Worksheet -4 (2019-20)

Subject: English

1. Answer the following questions.
 - (i) If someone doesn't wear a uniform to school, what do you think the teacher will say?
 - (ii) When everyone wants a clear sky, what does the rebel want most?
 - (iii) If the rebel has a dog for a pet, what is everyone else likely to have?
 - (iv) Why is it good to have rebels?
 - (v) Why is it not good to be a rebel oneself?
2. Find in the poem an antonym (a word opposite in meaning) for each of the following words.
 - (i) long
 - (ii) grow
 - (iii) quietness
 - (iv) sober
 - (v) lost
3. Find in the poem lines that match the following. Read both one after the other.
 - (i) The rebel refuses to cut his hair.
 - (ii) He says cats are better.
 - (iii) He recommends dogs.
 - (iv) He is unhappy because there is no sun.
 - (v) He is noisy on purpose.

Summer Vacation Worksheet -5 (2019-20)

Subject: English

1. The story of an ant's life sounds *almost untrue*.
The italicised phrase means
 - (i) highly exaggerated.
 - (ii) too remarkable to be true.
 - (iii) not based on facts.
2. Complete the following sentences.
 - (i) An ant is the smallest,
 - (ii) We know a number of facts about an ant's life because.....
3. Complete the following poem with words from the box below. Then recite the poem.
Soldiers live in barracks
And birds in ————,
Much like a snake that rests
In a ————. No horse is able
To sleep except in a ————.
And a dog lives well,
Mind you, only in a ————.
To say 'hi' to an ant, if you will,
You may have to climb an ————.
Hole, kennel, nests, anthill, stable

Summer Vacation Worksheet -6 (2019-20)

Subject: English

Answer the following questions.

1. The enclosure in which Kari lived had a thatched roof that lay on thick tree stumps. Examine the illustration of Kari's pavilion on page 8 and say why it was built that way.
2. Did Kari enjoy his morning bath in the river? Give a reason for your
3. Finding good twigs for Kari took a long time. Why?
4. Why did Kari push his friend into the stream?
5. Kari was like a baby. What are the main points of comparison?
6. Kari helped himself to all the bananas in the house without anyone noticing it. How did he do it?
7. Kari learnt the commands to sit and to walk. What were the instructions for each command?
8. What is "the master call"? Why is it the most important signal for an elephant to learn?

Summer Vacation Worksheet -7 (2019-20)

Subject: English

1. From the first paragraph

(i) pick out two phrases which describe the desert as most people believe it is;

(ii) pick out two phrases which describe the desert as specialists see it.

Which do you think is an apt description, and why?

2. The phrases on the left in the following box occur in the text.

Match each of them with a phrase on the right.

(i)	an endless stretch of sand	· fertile place with water and plants in a desert
(ii)	waterless and without shelter	· not visible because the grass is thick
(iii)	an oasis	· nothing but sand as far as one can see
(iv)	hidden by a cover of grass	· no water and no shade

Comprehension Check

1. A camel can do without water for days together. What is the reason given in the text?
2. How do the smaller desert animals fulfill their need for water?
3. In a desert the temperature rises during the day and falls rapidly at night. Why?
4. Describe a desert in your own way. Write a paragraph



- i. What is an ecosystem?
- ii. What do you mean by natural environment?
- iii. Which are the major components of the environment?
- iv. Give four examples of human-made environment.
- v. What is lithosphere?
- vi. Which are the two major components of the biotic environment?
- vii. What is biosphere

Q2. Tick the correct answer:

(i) Which is not a natural ecosystem?

- (a) Desert
- (b) Aquarium
- (c) Forest
- (d) Lake

(ii) Which is not a component of the human environment?

- (a) Land
- (b) Religion
- (c) Community
- (d) School

(iii) Which is a human-made environment?

- (a) Mountain
- (b) Sea
- (c) Road
- (d) River

(iv) Which is a threat to the environment?

- (a) Growing plant
- (b) Growing population
- (c) Growing crops
- (d) Growing intelligence

Q3. Match the following.

(i) Biosphere	(a) blanket of air which surrounds the earth
(ii) Atmosphere	(b) domain of water
(iii) Hydrosphere	(c) gravitational force of the earth

(iv) Environment	(d) our surroundings
	(e) narrow zone where land, water and air interact
	(f) a relation between the organisms and their surroundings

Q4. Give reasons:

- (i) Man modifies his environment.
- (ii) Plants and animals depend on each other.

Summer Vacation Worksheet -2 (2019-20)

**Subject: Geography
Topic: Inside our earth**

Q1. Answer the following questions:

- i. What are the three layers of the earth?
- ii. What is a rock?
- iii. Name three types of rocks.
- iv. How are extrusive and intrusive rocks formed?
- v. What do you mean by a rock cycle?
- vi. What are the uses of rocks?
- vii. What are metamorphic rocks?

Q2. For fun.

(i) What are the minerals most commonly used in the following objects?



Summer Vacation Worksheet -3 (2019-20)

**Subject: Geography
Topic: Our Changing earth**

Q1. Answer the following questions.

- i. What are exogenic and endogenic forces?
- ii. What is erosion?
- iii. How are floodplains formed?
- iv. What are sand dunes?
- v. How are beaches formed?
- vi. What are ox-bow lakes?

Q3. Match the following.

(i) Glacier	(a) Seashore
(ii) Meanders	(b) River of ice
(iii) Beach	(c) Rivers
(iv) Sand dunes	(d) Vibrations of earth
(v) Waterfall	(e) Hard bedrock
(vi) Earthquake	(f) Deserts

Q4. Give reasons.

- (i) Flood plains are very fertile.
- (ii) Sea caves are turned into stacks.

Summer Vacation Worksheet -1 (2019-20)

Subject: History

Topic: Tracing Changes Through a Thousand years

Q1: Fill in the blanks:

- (a) Archives are places where _____ are kept.
- (b) _____ was a fourteenth-century chronicler.
- (c) _____, _____, _____, _____ and _____ were some of the new crops introduced into the subcontinent during this period.

Q2: State whether true or false:

- a. We do not find inscriptions for the period after 700.
- b. The Marathas asserted their political importance during this period.
- c. Forest-dwellers were sometimes pushed out of their lands with the spread of agricultural settlements.
- d. Sultan Ghiyasuddin Balban controlled Assam, Manipur and Kashmir.

Q.3 Answer the following question.

Q1. Who was considered a “foreigner” in the past?

Q2: In what ways has the meaning of the term “Hindustan” changed over the centuries?

Q3: How were the affairs of jatis regulated?

Summer Vacation Worksheet -1 (2019-20)

Subject: History

Topic: New Kings and Kingdoms

Q1: Match the following:

Gurjara-Pratiharas	Western Deccan
Rashtrakutas	Bengal
Palas	Gujarat and Rajasthan
Cholas	Tamil Nadu

Q3: What were the qualifications necessary to become a member of a committee of the *sabha* in the Chola Empire?

Q4: What were the two major cities under the control of the Chahamanas?

Q5: How did the Rashtrakutas become powerful?

Summer Vacation Worksheet -1 (2019-20)

Subject: Civics

Topic: Role of the government in health

Q1: What are the different ways through which the government can take steps to provide healthcare for all? Discuss.

Q.2 What differences do you find between private and public health services in your area?

Q3 : 'Improvement in water and sanitation can control many diseases.' Explain with the help of examples.

Summer Vacation Worksheet -1 (2019-20)

Subject: Civics

Topic: How the state government works

Q.1 Use the terms 'constituency' and 'represent' to explain who an MLA is and how is the person elected?

Q2. How did some MLAs become Ministers? Explain.

Q3. What is the difference between the work that MLAs do in the Assembly and the work done by government departments?