

KENDRIYA VIDYALAYA VIKASPURI SHIFT 2
HOLIDAY HOME WORK SUMMER VACATION 2019

CLASS VI

ENGLISH

1. Story writing
2. PPT on message writing, notice writing.
3. Find a new word daily and write its meaning.
4. Prepare a list of three forms of verbs. {30 verbs}
5. Revision

HINDI

1. स्वरों की मात्राओं से 5-5 शब्द बनाए।
2. मूर्धन्य ध्वनियों में अंतर कीजिए तथा उनके (4-4) शब्द बनाइये। (ड, ढ, ङ, ढ)
3. मेरा प्रिय शिक्षक पर वाक्य लिखिए
4. निम्नलिखित शब्दों के पर्यायवाची शब्द लिखिए।
 - क) आकाश
 - ख) सूरज
 - ग) धरती
 - घ) चाँद

5 दो दिन के आकाश हेतु प्रधानाचार्य जी को पत्र लिखिए।

MATHS

1. Make Indian and international place value chart.
2. Do all questions of ex-1.1,1.2,1.3,2.1 and 2.2

SCIENCE

1. What are the different components of foods. Paste the sources of each components of food in self made scrap book.
2. Paste the different types of natural and synthetic Fibers in scrap book.
3. Make a list with pictures of food items generally taken by people of different region of India . Place this on a large outline map of india.
4. Find out the names of plant that grow in water and which are eaten as food.
5. What are the harmful effects of excess intake of fats and proteins?
6. Learn chapter 1 and 2 .

SOCIAL SCIENCE

Q.NO.-1. Locate and label the following on the Political map of India:-

- i) Thar Desert
- ii) Arabian sea
- iii) Kerala
- iv) Bay of Bengal
- v) West Bengal
- vi) Jammu & Kashmir

Q.NO.-2. Locate and label the following continents on the physical map of world:-

- i) Asia
- ii) North America
- iii) South America
- iv) Africa
- v) Europe
- vi) Australia
- vii) Antarctica

Q.NO.-3 Write one page on Following & paste their photograph also:-

- i) Ram Nath Kovind - Presidents of India
- ii) Sh. Narendra Modi-Prime Ministers of India

Q.No.-4 a) Draw the diagram of important Latitudes & Heat Zones of the Earth.

b) Draw the diagram of important longitude of earth.

c) Show the standard meridian of India ($82^{\circ} 30'$ east)

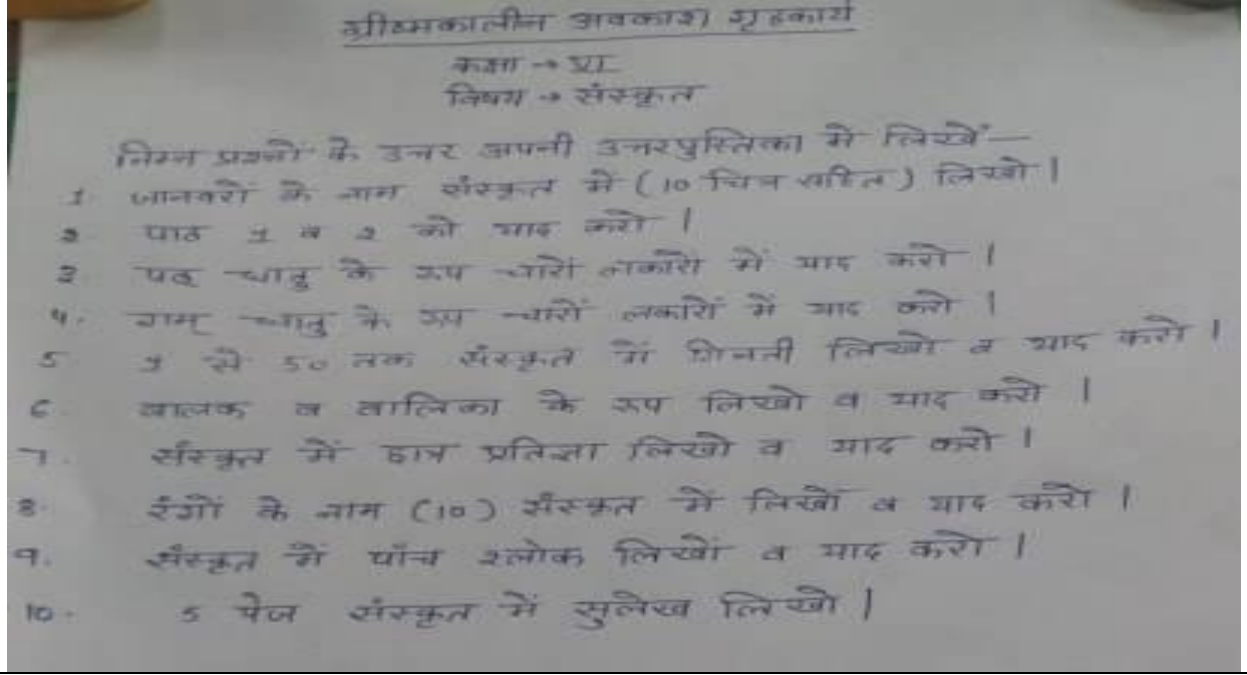
Q.NO.- 5. LEARNING & SELF STUDY:-

Learn and self-study the Following chapter:-

- i) History:- 1st – What ,Where, How & When
- ii) Geography: - 1st – The Earth in the solar system
2nd – Globe: Latitudes & Longitudes
- iii) Political: - 1st – Understanding Diversity

Q.NO.-6 . **Assignment :-** Write five-2 short answer Questions with their answers from Lessons given in Q.no.-5.

SANSKRIT



CLASS VII

ENGLISH

1. Story writing
2. PPT on message writing, notice writing.
3. Find a new word daily and write its meaning.
4. Prepare a list of three forms of verbs. {30 verbs}
5. Revision

HINDI

1 अपने छोटे भाई के परीक्षा में सफल होने पर बधाई पत्र लिखो।

2 प्रदूषण या समय का सदुपयोग पर 150 शब्दों का निबंध लिखो।

3 10 मुहावरे लिखो और उनके अर्थ भी ।

4 बड़े भाई की शादी में उपस्थित होने के लिए प्रधानाचार्य को चार दिन के अवकाश के लिए प्रार्थना पत्र लिखो।

MATHS

VII - C

1. Learn and write 'what have we discussed'? (Page 27)

2. Do all questions of ex-1.1,1.3,1.4,2.1,2.4 and 2.5

CLASS 7TH A+B (MATHEMATICS)

1. Write down a pair of integers whose:

1. Sum is -7. 2. Difference is -30.

2. Find the value..

i. $(-25)+35-(-40)+54.$

ii. $(-15)-(-30)+75-35.$

iii. $(-12)\times(-11)\times 10$

iv. $(-1)\times(-2)\times(-3)\times 5$

v. $[(-6)+5]\div[(-2)+1]$

3. Find the value using property:

i) $26\times(-58)+(-58)\times(-36)$

ii) $625\times(-36)+(-625)\times 64$

iii) $(-57)\times(-19)+57$

4. solve

i) $2-\frac{3}{5}$ ii) $\frac{3}{5}+\frac{2}{7}$ iii) $\frac{7}{10}+\frac{2}{5}+\frac{3}{2}$ iv) $8\frac{1}{2}-3\frac{5}{8}$

5. Arrange in ascending order:

$\frac{1}{5}, \frac{3}{7}, \frac{7}{10}.$

6. A rectangular sheet of paper is $12\frac{1}{2}$ m long and $10\frac{2}{3}$ cm wide. Find

its perimeter.

7. Find $\frac{1}{2}$ of i) $2\frac{3}{4}$ ii) $9\frac{2}{3}$

8. Find the product

i) $\frac{2}{3} \times 2\frac{2}{3}$

ii) $\frac{2}{5} \times 5\frac{1}{4}$

9. Find the value :

i) $4\frac{9}{9} \div \frac{2}{3}$

ii) $2\frac{1}{3} \div \frac{3}{5}$

SCIENCE

1. COLLECT THE INFORMATION ABOUT THE ADVANTAGES OF VITAMINS. WHICH FRUITS OR VEGETABLES SHOULD BE EATEN REGULARLY TO GET VITAMINS.

2. PASTE DIFFERENT TYPES OF FIBRES AND DIFFERENT VARIETY OF SILK IN SCRAPBOOK AND WRITE THE DIFFERENCE BETWEEN NATURAL AND SYNTHETIC FIBRES.

3. LEARN LESSON 1,2,3, FOR PT-1.

4. MAKE THE MODEL OF HUMAN ALIMENTARY CANAL BY USING COLOURED CLAY.

SOCIAL SCIENCE

Q.NO.-1. Locate and label the following major kingdoms (from 7th – 12th century) of India on the Physical Map of India:-

- | | | |
|-----------------------|---------------|-----------|
| i) Chahamanas | v) Chalukyas | ix) Palas |
| ii) Gurjar-Pratiharas | vi) Cholas | |
| iii) Parmaras | vii) Cheras | |
| iv) Rashtrakutas | viii) Pandyas | |

Q.NO.-2. Locate and label the following on the physical map of world:-

- | | |
|-------------------|-------------------|
| i) Arabian sea | iv) Pacific Ocean |
| ii) Bay of Bengal | v) Atlantic Ocean |

iii) Indian Ocean

Q.NO.-3 Write one page on Following & paste their photograph also:-

i) Ram Nath Kovind- Presidents of India ii) Sh. Narendra Modi-Prime Ministers of India

Q.No.-4 Draw the important Latitudes & Heat Zones of the Earth.

Q.NO.- 5. **FOR LEARNING & SELF STUDY:-**

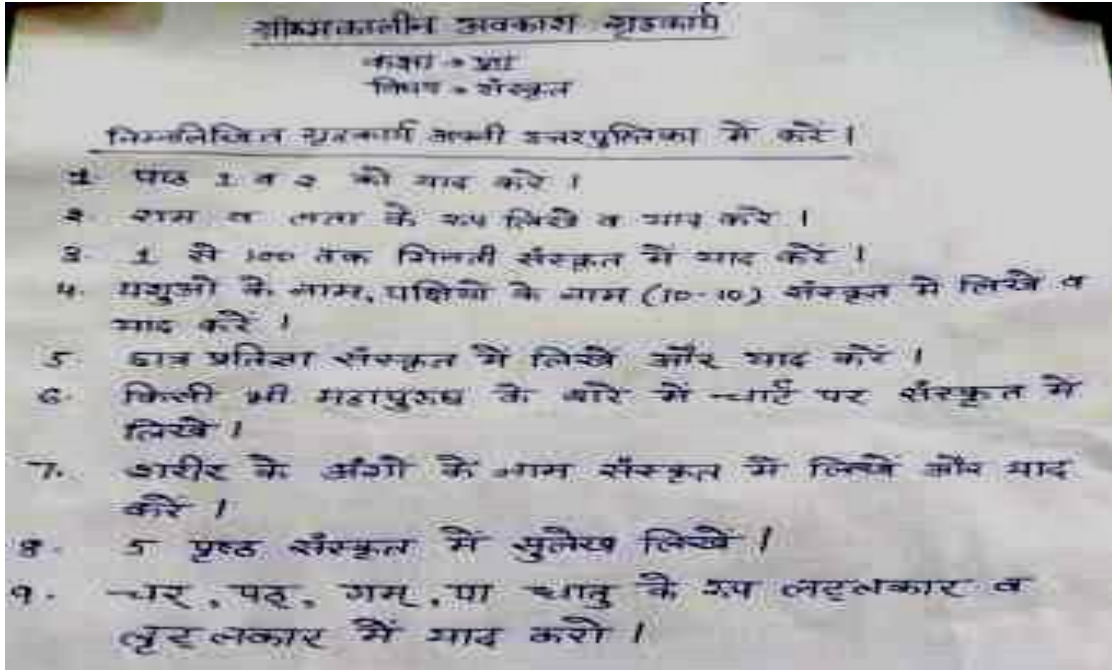
Learn and self-study the Following chapter :-

- i) History: - 1st – Tracing changes through a thousand years
2nd – New kings & kindoms
- ii) Geography: - 1st –Environment
- iii) Political: - 1st –On equality.....

Q.NO.-6. **Assignment :-**

Write five-2 short answer Questions with their answers from Lessons given in Q.no.-5.

SANSKRIT



CLASS VIII

ENGLISH

1. Story writing
2. PPT on message writing, notice writing.
3. Find a new word daily and write its meaning.
4. Prepare a list of three forms of verbs. {30 verbs}
5. Revision

HINDI

- 1 शब्दकोष- हर वर्ण से 5 शब्द बनाकर अर्थ सहित लिखिए।
- 2 डायरी लेखन
- 3 शब्द-युग्म-समरूपी, भिन्नार्थक-50 जोड़े।
- 4 मुहावरे और लोकोक्तियाँ अर्थ सहित- कोई 20
- 5 यात्रा व्रतान्त का वर्णन।

MATHS

VIII A

1. Do all questions of ex-1.1,1.2,2.2,2.4 and 2.6

CLASS 8C+B (MATHEMATICS)

1. Give the additive inverse of i) $-7/5$ ii) $-3/-4$
2. Give the multiplicative inverse of i) 12 ii) $-4/7$
3. Find the sum of additive inverse and multiplicative inverse of 9.

4. Give five rational number between $\frac{2}{3}$ and $\frac{3}{5}$.
5. Give three rational number less than -2.
6. Give three rational number greater than -1.
7. Represent $\frac{3}{4}$ and $-\frac{7}{5}$ on the number line.
8. Simplify:
 - i) $3-\frac{5}{7}$ ii) $\frac{5}{6}+2$ iii) $2x-\frac{5}{7}$ iv) $3x+\frac{x}{2}+\frac{5x}{5}$ v) $5x-\frac{3x}{4}+\frac{2}{3}$
9. the product of two numbers is $\frac{25}{42}$. If one of them is $-2\frac{6}{7}$.find the other.
- 10.Using property simplify:
 - i) $\frac{3}{13}\times\frac{4}{5}-\frac{7}{5}-\frac{4}{5}\times\frac{5}{13}$.
 - ii) $\frac{5}{7}+\frac{2}{11}+(-\frac{8}{7})+\frac{6}{11}$.
- 11.solve the following equation :
 - i) $3x-5=4$ ii) $\frac{5}{8}x+2=\frac{3}{4}$
 - iii) $\frac{5}{2}x+3=2\frac{1}{2}$ iv) $5y-2[y-3(y-5)]=6$ v) $\frac{5}{x}=\frac{7}{x-4}$
- 12.the sum of two number is 90,the greater number exceeds thrice the smaller by 14. Find the number.
- 13.The digit of a two digit number differ by 3. If the digit are interchanged and resulting number when added to the original number we get 143. Find the original number.
14. Two supplementary angle differ by 50° . Find the angle.
- 15.The sum of three consecutive multiples of 8 is 72. Find the numbers.

SCIENCE

[1] Learn ch 1,2,3 and 4

[2] write all activities from ch 1, 2 and 3

[3] make one ppt /10 MCQ and 10 fill in the blanks

[4] write ten scientist name and their discovery

[5] draw all diagram from ch 1,2 ,3 and 4

[6] write ten new discoveries from science

magazine, news paper

SOCIAL SCIENCE

Q.NO.-1. Locate and label the following on the Physical/Political map of India:-

- i) Nagercoil (Tamil Nadu) – A wind Farm
- ii) Black Soil/ Dark Soil

Q.NO.-2. Locate and label the following on the Political map of India:-

- i) Plassey - A Place where 1757 Battle fought
- ii) Buxar - A Place where 1764 Battle fought
- iii) Bengal iv) Madras v) Bombay

Q.NO.-3 Name & Paste the photographs of Following:-

- i) President of India
- ii) Prime Minister of India
- iii) Defense Minister of India
- iv) Finance Minister of India
- v) Education Minister of India
- vi) Home Minister of India
- vii) Railway Minister of India
- vi) Foreign Minister of India

Q.NO.- 4. LEARNING:-

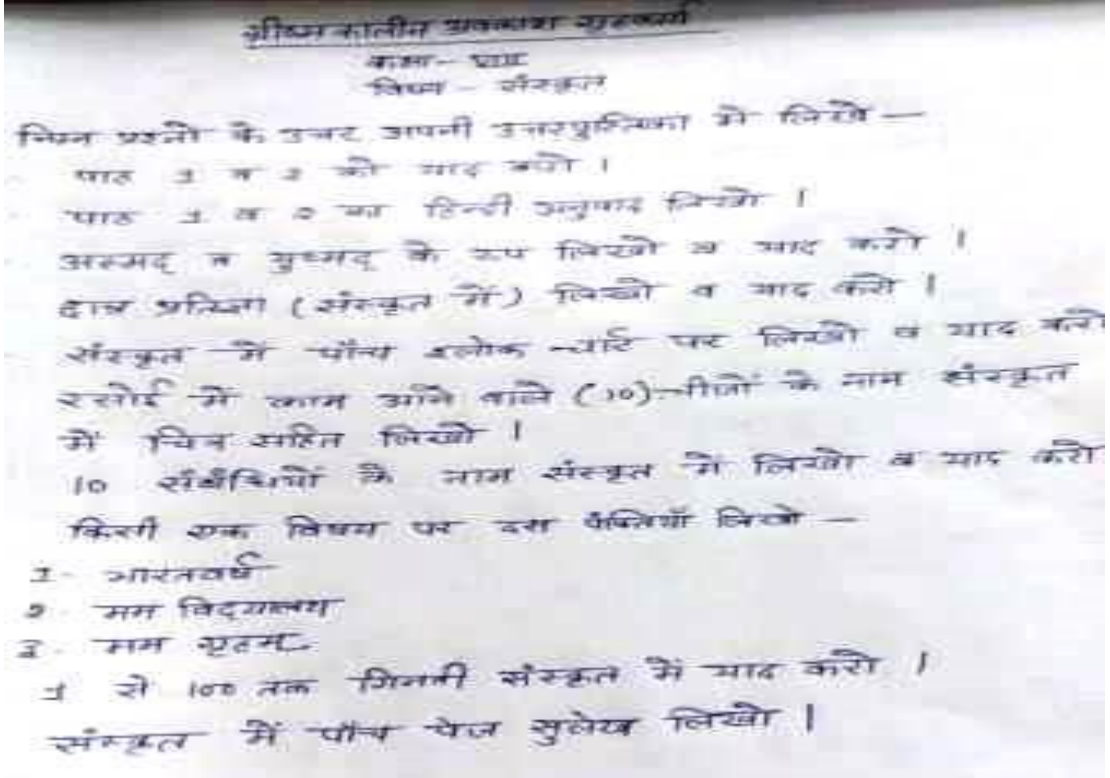
Learn and Revise the Following chapters:-

- i) History: - 1st –How, When & Where
 2nd – From Trade to Territory
- ii) Geography: - 1st –Resources
- iii) Political: - 1st – The Indian Constitution

Q.NO.-5. Assignment :-

Write five-2 short answer Questions with their answers from Lessons given in Q.no.-4.

SANSKRIT



THANKYOU