

HOLIDAYS HOMEWORK

CLASS-5

ENGLISH

1 - Prepare well for your UT-1.

2 - Read a title by any one of the following authors.

👉 Sudha Murti

👉 R K Narayana

👉 Ruskin Bond

👉 Rudyard Kipling

On an A4 sheet write the book report of the book read by you mention the following

👉 Title of the book.

👉 Name of the author.

👉 What is the book about?

👉 Why do you like it?

👉 Write something about the most interesting character.

3 - Do one page handwriting daily on your cursive writing book and copy the same sentence on a thin single lined notebook. (10 days with pencil and with pen for the rest of the days.

4 - Read newspaper/ novel daily to enhance your English reading skills.

HINDI

Syllabus:-UNIT TEST- I*

(परीक्षा-दोहराई)


पाठ :1. *उठो धरा के अमर सपूतों - (कविता)

पाठ:2. *गोदावरी नदी

पाठ:3. *संभव की भूल

व्याकरण:

भाषा, वर्ण, संज्ञा, सर्वनाम, लिंग, वचन, पर्यायवाची।

*सुलेख प्रतिदिन एक पेज लिखिए। (In thin notebook )

*संज्ञा और उसके भेद लिखकर चित्र सहित मॉडल बनाइए। (A 4 sheets पर)

PUNJABI

मातृचाट घटाँ (Make matra chart)

ਪੰਜਾਬੀ ਹਵਾਲੇ ਵਾਲਾ ਫੁਲਕਾਰੀ ਜਾਂ ਪੰਜਾਬੀ ਤਮਵੀਰ ਤੋਂ ਪ੍ਰੇਰਿਤ ਬੁੱਕਮਾਰਕ/ਕਾਰਡ ਬਣਾਓ। (Creat a phulkari or Punjabi picture inspired bookmark/ card with Punjabi quotes)

ਇਕਾਈ ਇੱਕ ਦੇ ਸਾਰੇ ਸਿਲੇਬਸ ਦੇ ਦੁਹਰਾਈ (Revise syllabus of unit 1)

SUBJECT - MATHS

1. Rewrite the following numbers using space to separate the periods according to the Indian place-value chart:

- a) 754321890
- b) 600700809
- c) 363636363
- d) 172365438

2. Write the number name for each of the following numbers using the Indian system of numeration:

- a) 6 54 32 123
- b) 8 76 00 543
- c) 3 20 30 401
- d) 96 65 54 024

3. Write the numerals for each of the following using the Indian system of numeration:

- a) Seven crore fifty-five lakh thirty thousand nine hundred twenty-three
- b) Sixty-two crore eighty
- c) Fifty crore forty thousand one hundred three
- d) One crore one lakh one thousand one
- e) Nine crore six hundred ninety
- f) Four crore two thousand eight

- g) Thirty crore five lakh
- h) Forty crore thirty-five thousand

4. Write the number name for each of the following numbers using the International system of numeration:

- a) 135 789 246
- b) 62 130 420
- c) 123 654 234
- d) 150 200 540

5. Write the numerals for each of the following using the International system of numeration:

- a) Eighty million seventy-two thousand sixty
- b) Sixty million sixty-six
- c) Two hundred three million two hundred six thousand seventy-nine
- d) Nine hundred ninety million six thousand eighty-nine
- e) Three hundred eighty-five million
- f) One hundred sixteen million seven thousand sixty-three

6. Fill in the blanks:

- a) 1 lakh = _____ thousand
- b) 1 crore = _____ lakh
- c) 1 million = _____ thousand
- d) 1 million = _____ lakh
- e) 1 crore = _____ million
- f) 1 billion = _____ million

7. Use the Indian system of numeration for writing the following numbers:

- a) The smallest number of eight digits
- b) The greatest number of eight digits
- c) The smallest number of nine digits
- d) The greatest number of nine digits

8. Fill in the blanks:

- a) 80 80 80 808 comes just after _____
- b) 3 92 15 699 comes just before _____
- c) 1 23 45 500 comes just after _____
- d) 5 36 48 999 comes just before _____

9. Write the following numbers in expanded form:

- a) 87,65,43,210
- b) 66,65,55,444
- c) 12,01,20,120
- d) 90,08,00,700

10. Write the following in short form:

- a) $20,00,00,000 + 3,00,00,000 + 40,00,000 + 5,00,000 + 60,000 + 7,000 + 200 + 10 + 9$
- b) $80,00,00,000 + 70,00,000 + 300 + 20 + 1$
- c) $90,00,00,000 + 3,000 + 7$
- d) $60,00,00,000 + 50,000 + 2,000 + 300 + 10$

11. Arrange the following in ascending order:

- a) 87,87,87,877; 69,69,69,696; 99,96,66,555; 87,90,00,001

13. Arrange the following numbers in descending order:

- a) 78,78,78,787; 96,96,96,966; 55,56,66,999; 78,90,00,002
- b) 98,76,54,321; 98,76,54,312; 98,76,54,311; 98,76,54,322

14. Find:

- a) 4132×27
- b) 841231×38
- c) 23008×95
- d) 3688×456
- e) 7089×789
- f) 81009×8989

15. Find the quotient and the remainder:

- a) $78669 \div 67$
- b) $841231 \div 38$
- c) $618974 \div 56$
- d) $1223456 \div 82$
- e) $63143901 \div 44$
- f) $12345006 \div 81$
- g) $87212 \div 123$
- h) $806873 \div 637$
- i) $4256328 \div 10$
- j) $3604285 \div 1000$

- k) $810563 \div 3000$

16. Make a creative model of different types of angles

*** Solve the above given questions on loosesheets

SOCIAL SCIENCE

HOLIDAY HOMEWORK

The "Globe Trotter" 3D Model

Topic: Major Landforms of the Earth

This project will help students visualize the physical features of our planet.

Task: Create a 3D model (using a shoe box lid or cardboard base) representing different landforms.

Requirements:

Use clay or paper-mâché to create mountains, plateaus, plains, and valleys.

Paint the landforms (e.g., brown for mountains, green for plains, blue for a river).

Label each landform with a small flag toothpick.

Fact Sheet: Attach a small card explaining one way humans use each landform (e.g., "Plains are good for farming").

SCIENCE

* Nutrients Spin Wheel:

Create an interactive spin wheel categorizing different nutrients (Carbohydrates, Proteins, Fats, Vitamins, and Minerals) and their food sources.

* First Aid Box: Assemble a functional first aid box containing essential items like cotton, bandages, antiseptic lotion, gauze etc

* Safety Awareness Poster: Design an informative poster illustrating common road signs and their meanings to promote road safety.

* Thoroughly revise the Unit-1 syllabus. Focus on Lessons 1, 2, and 3 in preparation for upcoming assessments.

Computer

SDG	TOPIC	What to do in Ms- Word
SDG 13	My Green Pledge	<p>Write 10 promisesF.eg-</p> <p>“I will plant a tree”</p> <p>“I will switch off lights”</p> <p>Use bullets and WordArt for title</p> <p>Insert pictures from internet</p> <p>Send a doc file to computerssics@gmail.com</p> <p>Write your name, class and section in subject of the mail.</p>

Art and craft

Art - Draw and colour a summer scene in your Drawing file.

Craft- Paper Flower Bouquet

Make colorful flowers and arrange them in a bouquet.