

Maheshwari Public School, Kalwar road Class 6/ Holiday Homework/ 2024-25



ENGLISH HOLIDAY HOMEWORK-Class-VI

1. Art Integrated Project: Rajasthan & Nagaland

Students need to prepare a scrap book to present integration between Nagaland & Rajasthan including given areas: Food, Culture, Dance, Music, Festivals and Language. Paste pictures/draw and use colours to make your project impressive. Explain your project in a paragraph (50-80 words).

2. Students have to prepare the following assignments as per their Roll numbers:

Roll no. 1 to 15 ------ Read the poem 'Paper Boats' by Rabindra Nath Tagore. Write a paragraph on A-3 size sheet (50 words) discussing what you think the poem is about and what feelings or thoughts it evokes in you. Draw or paste pictures related to poem.

Roll no. 16 to 30 ----- Prepare a model/chart/wall hanging to explain Verbs and Determiners.

Roll no. 31 to 40 ------ Prepare a chart /model/wall hanging /mind map to explain the poem –From the Railway Carriage and the story –The Window.

Roll no. 41 onwards ----- Prepare a model /wall hanging /chart to explain writing skill- Notice Writing.

3. Complete the Classroom Assignments 1 to 7 (Reading Comprehension Module – One) Page no.4 to 20.

Note: Learn the syllabus (Literature & Grammar) done in class till today and practice in your Revision notebook.



- * * ' वृक्ष बचाओ 'विषय पर स्वरचित कविता लिखिए ।
- * भाषा ,बोली , लिपि व व्याकरण पाठ याद करें, पाठ-२ वर्ण याद करें तथा वर्ण विच्छेद का अभ्यास करें ।
- * पाठ १ गुलाब हम गुलाब तुम (कविता)तथा पाठ-२ धनवर्षण के प्रश्न उत्तर लिखने का अभ्यास करें ।

कला एकीकृत परियोजना सत्र—2024 -25 कक्षा 6

- * नागालैंड के त्योहारों से संबंधित चित्र एकत्र कर फ़ाइल में लगाइए ।
- * नागालैंड के त्योहारों का वर्णन करें।
- * पाठ -1 ' गुलाब हम गुलाब तुम' राजस्थान व नागालैंड के त्योहारों का तुलनात्मक वर्णन लिखिए व फ़ाइल में लगाएँ ।
- * परियोजना कार्य को विषयपरक, कलात्मक व प्रभावशाली बनाएँ।



Collect few old copies of daily newspapers. Cut out different types of news items and articles from them. For example, political, travel related, sports related, thoughts, editorial, educational etc.

Classify these cuttings into groups and then paste them in a scrapbook. Take care that related cuttings are placed together in the same group. Keep on pasting cuttings for a week.

- 2. Art and subject integrated project
- Topic: Rajasthan and Nagaland
- a) The Iuscious food items of Rajasthan and Nagaland

- b) Main food crops grown in these state. (Paste pics)
- 3. Read the biography of your favourite scientist and note down his or her qualities you like the most. (appreciable to read inspirational book as much as you can.)
- 4. Group Activity:- Make a working or non working model for exhibition.
- 5. Read and learn the chapters taught in class (revise regularly).



- 1. A4 साइज़ शीट का प्रयोग करते हुए नागालैंड और राजस्थान के ऐतिहासिक स्थानों का कोलार्ज बनाइए।
- 2. अकारान्त पुल्लिंग शब्द रूप, आकारान्त स्त्रीलिंग शब्द रूप और अकारान्त नपुंसकलिंग के 2-2 रूप याद कीजिये।



ART INTEGRATED PROJECT: ACTIVITY 1 (DO IN A3 SIZE SHEET)

Roll no. 1 to 15

Draw two separate graphs to compare literacy rate of Rajasthan and Nagaland during following years:

2020

2021

2022

2023.

Roll no. 16 to 30

Paste the pics of any three monuments of Rajasthan and Nagaland which have line(s) of symmetry.

Show line(s) of symmetry and also write about their historical importance.

Roll no. 31 to last roll no.

Paste the pics of Vidhan Sabha building of Rajasthan and Nagaland.

How many geometrical shape can you identify?

Draw them and write their name.

ACTIVITY 2:

MATHS ON MONUMENT

Roll No 1 to 15

Make a sundial and explain its relation to the wheel of Konark in 100 words.

BEST OUT OF WASTE

Roll No 16 to 30

Draw Rajasthan art on any waste material like paper, cloth, bottle etc.

DAILY LIFE MATHS

Roll No 31 to Last Roll No.

Make a collage of integers showing daily life use.

Like elevator, temperature, mine shaft etc.

Perform following activities in Lab Manual book.

- Commutative property of addition of whole numbers .(pg no 1)
- Commutative property of subtraction of whole numbers .(pg no 4)
- Commutative property of Multiplication of whole numbers .(pg no 7)
- Highest common Factors

(HCF) (pg no 19

Solve Worksheets of chapter 1 and 2 in your practice notebook.

MPSKR/REFLECTION WORKSHEET/ TERM 1 /CLASS 6/SUB MATHS / CHAPTER 1 /KNOWING OUR NUMBERS/ 2024-25

A. Choose the correct option:

- 1. What is the predecessor of 17000
- (a) 16999 (b) 18000 (c) 170001 (d) 17001
- 2. Which is the smallest whole number

- (a) 1 (b) 0 (c) 2 (d) -1 3. 5 divided by 0 is (a) 5 (b) 0 (c) 1 (d) not defined 4. 0 divided by 6 is (a) 6 (b) 0 (c) 1 (d) not defined 5. Estimate 574+676 by rounding off the nearest tens (a) 1230 (b) 1240 (c) 1250 (d) 1260 **B.Fill in the blanks:** (a) 10 million = ____ crore. (b) $10 \text{ lakh} = \underline{\qquad} \text{ million.}$ (c) 1 litre = ____ millilitres. (d) 100 thousands = lakh.(e) By adding 1 to the greatest_____ digit number, we get ten lakh. (f) In Roman Numeration, the symbol X can be subtracted from , M and C ASSERTION AND REASONING 1. Assertion(A) -571, 847, 8320, 9754 are arranged in ascending order. Reason (R) – Ascending order means arrangement from the smallest to the greatest.
- a) Both A and R are true and R is the correct explanation of A
- b) Both A and R are true but R is not the correct explanation of A
- c) A is true but R is false
- d) A is false but R is true

2) Assertion (A) -1000 metre = 1 Kilometre Reason (R) -1 centimetre = 10 millimetre

- a) Both A and R are true and R is the correct explanation of A
- b) Both A and R are true but R is not the correct explanation of A
- c) A is true but R is false
- d) A is false but R is true

C Solve the following:

- 1. Write the numerals for each of the following:
- (a) Sixteen crore forty lakh ten thousand two hundred forty-nine
- (b) Seven crore two lakh eighty-seven
- 2. Write number names for (a) 7,23,56,708 (b) 27,57,002
- 3. Write each in expanded form: (a) 5,35,23,981 (b) 34,49,28,876
- 4. Find the difference between the place values of two 7s in 78,65,49,756.
- 5. Arrange the following numbers in ascending as well as descending order:
- 4,75,63,892; 56,45,389; 3,27,896; 5,64,585 and 45,87,692.
- 6. Express each of the following as a Hindu-Arabic numeral:
- (i) DCCLXIV (ii) CCXX (iii) MVI (iv) LXXXIV
- 7. Round off each of the following numbers to nearest tens:
- (i) 8465 (ii) 984
- 8. Round off each of the following numbers to nearest hundred:
- (i) 398565 (ii) 7289096
- 9. Round off each of the following numbers to nearest thousand:
- (i) 2401234 (ii) 7278 654
- 10. Write the following in Roman numerals:
- (i) 980 (ii) 592 (iii) 1765 (iv) 19705
- 11. Write the following in Hindu-Arabic numerals:
- (i) DXXIX (ii) CCCXLV (iii) LXXXIX (iv) MXCIX
- 12. Estimate the product 5981×4428 by rounding off each number to the nearest (i) tens (ii)hundreds
- 13. In an election, the successful candidate registered 5,77,500 votes and his nearest rival secured 3,48,700 votes. By what margin did the successful candidate win the election?

D. CASE STUDY BASED QUESTIONS:

Kirti bookstore sold books worth Rs 2,85,891 in the first week of June and books worth Rs 4,00,768 in the second week of the month.

- i) How much was the sale for the two weeks together?
- ii) In which week was the sale greater and by how much?

MPSKR /REFKECTION WORKSHEET/ TERM 1 /CLASS 6 /MATHS / CHAPTER 2 /WHOLE NUMBERS/ 2024-25.

MULTIPLE CHOICE QUESTIONS

- 1. The sum of a natural number with a whole number is always:
- (a) 0 (b) 100 (c) even number (d) a natural
- 2. The sum of two whole numbers is always:
- (a) zero (b) 100 (c) a whole number (d) odd number
- 3. The product of multiplication of a number with zero is always
- (a) zero (b)one (c) the number itself (d)none of these
- 4. Which natural number has no predecessor
- (a) 0 (b) 1 (c) 10 (d) 100
- 5. Whole numbers are closed under which operation
- (a) Addition (b) Subtraction (c) Division (d) None of these
- 6. Which number is identity for Addition of whole number
- (a) 0 (b) 1 (c) 10 (d) 100
- 7. Which number is identity for multiplication of whole numbers:
- (a) 0 (b) 1 (c) 10 (d) 100
- 8. State the property used in statement

(29x36)x18=29x(36x18)

- (a) Associative property in multiplication
- (b) Commutative property in multiplication
- (c)Distributive property in multiplication
- (d) Closure property in multiplication

ASSERTION AND REASONING

1.Assertion (A) -234 + 197 + 103 = 534

Reason (R) – You can add whole numbers in any order.

- a) Both A and R are true and R is the correct explanation of A
- b) Both A and R are true but R is not the correct explanation of A
- c) A is true but R is false
- d) A is false but R is true
- 2. Assertion (A) –If the product of two whole numbers is 1, can we say that both of them will be 1.

Reason (R) – You can multiply two whole numbers in any order

- a) Both A and R are true and R is the correct explanation of A
- b) Both A and R are true but R is not the correct explanation of A
- c) A is true but R is false
- d) A is false but R is true

SOLVE THE FOLLOWING QUESTIONS:

- 1. Write the successor of : (a) 2440701 (b)1099999
- 2. Write the predecessor of : (a) 10000 (b) 208090
- 3. Determine the following products by using suitable arrangements.

$$25 \times 8358 \times 4$$

$$625 \times 3759 \times 8$$

4. Simplify:

$$126 \times 55 + 126 \times 45$$

- 5. Find the value of the following by using suitable properties:
- (a) $297 \times 17 + 297 \times 3$
- (b) $54279 \times 92 + 8 \times 54279$
- (c) $81265 \times 169 81265 \times 69$
- 6. Find the product using suitable properties.
- (a) 738×103
- (b) 854×102
- 7. Find the sum by suitable rearrangement:
- (a) 837 + 208 + 363
- (b) 1962 + 453 + 1538 + 647
- 8. Find the smallest five digit number which is exactly divisible by 279.
- 9. Divide 6528 by 29 and check the result by division algorithm.
- 10. Find the largest three digit number which is exactly divisible by 47.
- 11. A housing society constructed 397 houses. If the cost of construction for each house is ₹325000, what is the total cost for all the houses

CASE STUDY BASED QUESTIONS

- 1. 50 chairs and 30 blackboards were purchased for a school. If each chair costs ₹165 and a blackboard costs ₹ 445.
 - i)Find the cost of chairs.
 - ii) Find the cost of blackboards.
- iii) Find the total amount of the bill.

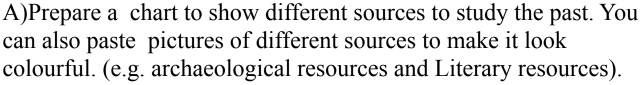


Write the steps for creating email account.

Q2. Explain the importance of using strong password and keeping them secure.



1. Do Any one $\frac{1}{2}$



Or

B) Prepare a model of phases of moon.

Or

C)Draw a sketch of your school and show the location of your classroom, playground, library and cafeteria. (On a chart paper)

Or

D)Create a timeline of some of the important events of your life starting from your birth in a scrapbook.

Or

- E)Mark Kerala and Ladakh on a political map of India and compare their diversity in context of location, geographical features, occupation, language, climate, clothes, festivals etc.(In a scrapbook)
- 2.Art Integrated Projects: Make a collage on chart paper or in scrap book comparing the dance forms and food of Rajasthan and Nagaland.
- 3. Learn chapter 1 of History, Geography and civics.(Compulsory for all)



Q1. Traduisez en français – Translate in french

1. Good morning, sir! ma'am!

2. Good afternoon

3. How are you?

4. Good evening

5. See you again! much

6. Thank you very

7. I am fine, thank you! (informal) you (formal)

8. I am fine, thank

Q2. Écrivez et apprenez les noms des suivants en français :

(Write and learn the names of the following in French)

- a. Cinq noms des animaux. (5 animals name)
- b. les jours de la semaine. (days of the week)

c. les noms des fruits. (fruits name)

a) Comment tu t'appelles?

Q3. Répondez les questions suivantes. (Answer the following questions.)

b) Comment allez-vous ?	
c) Comment ça va ? Q4. Complétez le dialogue. (Complete the dialogue)	
Sylvie	·
Catherine	
Sylvie	: Je m'appelle Sylvie et toi ?
Catherine	·
Sylvie	: Comment ça va ?
Catherine	: et toi ?
Sylvie	•
Catherine	: Au revoir.
Sylvie	: Au revoir.
**Note ·	

- Write in French note book.