Mpspn/ Holiday Home work /Class -6/ 2025-26

English

1 Read any one story from the following –(Stories will be shared in the class groups)

a. How the earth got its beauty, b. How the sea became salty, c. Grandma's bag of stories,

d.Grandparent's bag of stories, e. The magic of the lost story

And Make a reading Journal (in English copy) containing -

*Title and author *Main characters *Summary (in 100-120 words) *Your opinion about the story

*5 new words and their meanings from the book.

2. Paste a picture on any one of the topics given below and write a descriptive paragraph on it in 100-120 words in your English notebook.

1. A Busy market 2. A Bus Stand 3. A Super Market 4. A Railway Station 5. A Rainy day

3. Write 5 sentences each on each of the following aspects of Tense.

* Simple present *Simple past *Present continuous *Future tense

<u>Hindi</u>

 किन्हीं 15 भाषाओं और उनकी लिपियों का नाम लिखते हुए हिंदी कॉपी में एक चार्ट रचनात्मक ढंग से तैयार कीजिए।

2 . मुंशी प्रेमचंद की कक्षा ग्रुप में भेजी गई कहानियां को पढ़िए और उनमें से जिसने आपको सबसे अधिक प्रभावित किया उसका एक पृष्ठ में सारांश लिखते हुए उससे मिलने वाली सीख भी लिखिए।

3. ग्रीष्मावकाश में अपने माता–पिता के साथ की गई किसी यात्रा का अनुभव बताते हुए अपने मित्र को एक पत्र लिखिए

<u>Sanskrit</u>

पुल्लिंग, स्त्रीलिंग एवं नपुंसकलिंग के चार-चार चित्र कॉपी में चिपकाकर उनका नाम लिखिए।
 10 फलों के चित्र कॉपी में चिपकाकर उनके हिंदी एवं संस्कृत में नाम लिखिए।

<u>Maths</u>

1.Practice sheet
2.ACTIVITY: EXPLORE YOUR STUDY ROOM
Exploring the Study Room with Mathematical Concepts
Measurement
Observe your study room carefully and pick any five objects which are rectangular/square in shape. (eg. Table top, white board, door, window, photo frame etc.)

i. Measure the length and breadth (e.g., meters, feet).

ii. Calculate the area (length ×breadth).

iii. Calculate the perimeter (sum of all sides).Show all these things in following tabular form.

Serial no.	Name of the object	Length (cm/m)	Breadth (m/cm)	perimeter	area
1					
2					

Geometry

i. ***Shapes***: Identify geometric shapes in the study room (e.g., rectangular tables, circular lamps).

ii. *Symmetry*: Identify symmetrical objects or patterns in the study room.

3. Learn tables from 2 to 20 and squares till 20

Science

- Prepare a project on "Traditional food of any 3 states of India" including the following points -
 - (a) Sources
 - (b) Nutritional value
- Common diseases (any 3) in children including the following points-
 - (a) Cause
 - (b) Symptoms
 - (c) Prevention

Note- The work to be done neatly in the file and make it colorful and attractive by using pictures.

Social science

1 Rajasthan is a diverse state, showcasing rich biodiversity in terms of physical features, flora and fauna, cultural heritage, religious beliefs, folk music, dance and unique art and craft. Make a project highlighting the diversity of our vibrant state Rajasthan on the following heads.

- National park and wildlife sanctuary in Rajasthan (Roll no 1 10)
- Hill forts and palaces in Rajasthan (Roll no 11 20)
- Handicrafts and industries of Rajasthan (Roll no 21 30)
- Popular temples and folk dance of Rajasthan (Roll no 31 to last)

2. Locate the following on India political map using different colours and label them-Indian states and Union territories along with their capitals, two groups of islands, neighbouring countries.

(Compulsory for all)

3. Locate and label the following Harappan sites in India political map.(Compulsory for all) Lothal, Kalibangan, Dholavira, Harappa, Mohenjo -daro,Rakhigarhi csc

Instructions :

Do as directed - 1. Detailed Information About the assigned topic.

- 2. Roll no wise work should be done.
- 3. Paste it in the computer notebook

<u>Rollno 1 to 25</u>: Make a collage on the use of AI in daily life.(any 5 uses)

<u>Rollno 26 to last:</u> Make a collage on the use of AI in the fields of Defence and Entertainment.

Mathematics/Class 6/Holiday HW/Revision sheet/Ch 1 &2/2025-26

- 1) Find the sum of place value and face value of 7 in the number 379805.
- 2) Write the smallest and greatest 6 digit number using 3 different digits.
- 3) How many 5 digit numbers are there in all?
- 4) How many millions make one crore?
- 5) Find : CDI + V + C X = _____ (In Roman)
- 6) 55 kg 200 g sugar is distributed among 12 families. What is the quantity of sugar received by each?
- 7) Write the greatest and smallest 5 digit number using different digits with 6 in the tens place.
- 8) How many 3-digit whole numbers are there between 85 and 550?
- 9) Estimate the following :
 - i) 3472 + 8703 ii) 6890 4045
- 10) Estimate the product of 978 and 262 by rounding off each number to its greatest place.
- 11) A factory produces 56 bicycles in a day. The manufacturing cost of each bicycle is Rs. 3450.What will be the total manufacturing cost in a week? If these 56 bicycles are sold forRs. 250000?
- 12) What is the Hindu Arabic numeral for MCDXVIII?
- 13) Renu multiplied 2876 by 65 instead of multiplying by 56. By how much was her answer greater than the correct answer?
- 14) Solve by suitable arrangement :
 - a) 278 + 656 + 122 + 344 b) 25 x 6 x 40 x 15
- 15) Fill in the blanks and also write the name of the property used :
 - a) 76 + 67 = 67 + _____
 - b) 453 +(129+ 37)= (453 + _____)+37

- c) 0 + ____ = 208
- d) 23x (29 + 31)= 23 x ____ + ____ x 31
- e) 38 x ____ = 38
- 16) Solve by using distributive property :
 - a) 46 x 98 b) 27 x 625 27 x 525 c) 24 x 40 + 40 x 77 40
- 17) Find the product of greatest 3 digit number and greatest 4 digit number using distributive property.
- Divide the successor of largest four digit number by predecessor of it and verify division algorithm.
- 19) What is the least number that must be added to 3786 to make it exactly divisible by 8?
- 20) What is the least number that must be subtracted from 5482 to make it exactly divisible by 9?
- 21) Product of two numbers is 12972. One of the number is 23, find the other number.
- 22) What is the largest 4 digit number divisible by 15?
- 23) What is the smallest 5 digit number divisible by 21?
- 24) Find the number which when divided by 13 gives the quotient 507 and remainder 8?
- 25) On dividing 506 by 18, the remainder is 2. Find the quotient.

ACTIVITY: EXPLORE YOUR STUDY ROOM