

Dr. Virendra Swarup Education Centre Kidwai Nagar H2 Block

Class- 5 Holiday Homework

Subject	Holiday Homework
English	Friday Afternoon – Do the given comprehensions Ch-3 The Choice Ch-5 The Wise Dervish Ch- 6 What a Doctor ! Tales from Tagore –: Read Chapter 1,2,3 Grammar book – Do Pages – 55 to 62,68,70,71 Activity – On a comment sheet, draw a treasure box. Mention four or five things you cherish and would keep in your treasure box. These things should have a special place in your heart. Describe each treasure in four to five lines Also mention why they are special.
Science	Collect seeds of different fruits such as apple, mango, melon, watermelon, orange, peas modes of dispersal along with the seeds will be done in class on an art sheet
Social studies	Make a model or a colourful collage on chart paper or hand made sheet or cardboard on the topic The colourful State of Gujrat under the following headers 1. Climate 2. Physical feature 3. Culture and folk 4. cuisine 5. Historical Places 6. Plant and animal life 7. Art and Craft 8. You can include colourful images and interesting facts
Maths	Do the practice sheet in the maths register Learn and practice tables from 12-25 and write in maths register
Hindi	Literature घर के अन्दर व् घर क बहार खेले जाने वाले खेलों के चित्र चिपकाकर उनसे मिलने वाले शारीरिक और मानसिक लाभ लिखिए। ताना बाना (कहानी) पाठ 1 - 8 तक पढ़िए । (चित्र आर्ट शीट पर बनाना है और लिखित कार्य कमेंट शीट पर करना है)
Hindi Language	“ कुदरत का आँचल प्यारा है । उसे संभालना फ़र्ज़ हमारा है ।।” इन पंक्तियों को चित्र के माध्यम से प्रदर्शित करते हुए परियोजना बनाइये

Mathematics Practice sheet 2
Holiday Homework

WORK TO BE DONE IN MATHS REGISTER

1. Solve the following:

- a. 4672×4672 b. 56748×445 c. 67023×562
d. $5620074 + 6204511 + 730963 - 543829$
e. Take away 89482 from the sum of $34673920 + 889672048$

2. Divide and verify :

- a. $37829 \div 561$ b. $783092 \div 238$ c. $49803 \div 58$

3. Statement sums :

- a. How many heaps of bricks, each containing 139 bricks, could be made out of half a million bricks?
b. What number when multiplied by the successor of 69 gives 21000?
c. The membership fee of a particular club is Rs. 5,225 per year. If 9,789 people are its members, how much does the club earn in a year?
d. How much will a worker receive if a bonus of rupees one crore eighty four lakh twenty three thousand six hundred eighteen is shared equally by 347 workers?
e. A society has 28675 members, each paying Rs. 15 a week. How much does the society receive in a year (52 weeks)?
f. How many five thousands are there in one lakh?
g. An engine pumps out 875 litres of water per minute. How much time will it take to pump out 1312500 litres of water?
h. A machine makes 86 pots in 1 hour. How many pots will it make in 7 weeks?
i. A typist types 8180000 words in 12 hours. How many words will he type in 1 minute?

4. Simplify:

- a. $450 \div 15 \times 5 - 10 \div 2$ d. $(6 \times 6) - 30 \div 2 + 4$
b. $12 \times 16 \div 4 + 30 \div 6 \times 2 - 18 \div 9$ e. $72 - (8 \times 7) + 28 \div 7$
c. $15 \div 3 \times 7 + 14 - 3 \times 1 + 5$ f. $90 \div 10 + 16 \times 2 - 20$

5. Can u fit?

- a. two obtuse angles into an obtuse angle?
b. three acute angles into a reflex angle?
c. an obtuse angle and a reflex angle into a complete turn?

6. Fill in the blanks:

- a. _____ \times 90,000 = 2,70,00,000 c. CMLX - _____ = DCCLXII
b. 11,000 \times _____ = 55,00,00,000 d. 1 crore \div 10 tens = _____

7. Draw the following angles using protractor and write the type of angle they are .

1. 120° 2. 45° 3. 80° 4. 30° 5. 160° 6. 110°

8. The table represents the population of some districts .Study the table and answer the following questions:

A	B	C	D	E
45678395	6730982	76845943	6739584	90045632

- What is the total of these numbers?
- Write the difference between the sum of even and odd numbers.
- First 5 digits of A X 178
- $D \div 2 + E$

Note : Collect 5 bills or receipts eg. Electricity, food items etc. for Math's activity.

Write 5 lines on any two Indian Mathematician and Paste their pictures.(Do the work in HW 1 notebook)