



MOHINDER SINGH MEMORIAL PUBLIC SCHOOL

SESSION : (2020-21)



Dear Parents,

The global [pandemic corona virus](#) or [covid-19](#) has caused a road bump in children's educational journey. While students are thrilled at the extended summer vacation. During summer vacations, children usually divert their energy in outdoor activities and games. However, a mass lockdown in the country has forced everyone to stay at home. It is the only way to keep our kids' Safe but summer vacation do not just sit idle and watch television. So, let's your child's creativity flourish by indulging them in some simple and yet fun filled activities.

- Parents are advised to guide motivate and facilitate their children to complete their holidays homework.
- Working together will help your child build confidence *Learn to reason* and develop skills for her /his education
- Encourage them to spend time with parents and grandparents
- Play indoor games with your child.

General instructions for homework

- ✓ Take a printout of the holidays homework and do the work as per teachers' instruction.
- ✓ Maintain a beautiful decorated folder for holidays homework with properly labeled students name, class, roll no and subject.
- ✓ Parents can be facilitator at home but the work should be done independently by the child in his/her own handwriting.
- ✓ Decorate the cover page beautifully
- ✓ Well organized and beautiful work will be the subject of appreciation.

WISH YOU A SAFE AND HAPPY HOLIDAYS

By Principal

MOHINDER SINGH MEMORIAL PUBLIC SCHOOL

SITARGANJ (U.S.NAGAR)

CLASS- 6TH (A)

SUMMER HOLIDAY WORK -2020-21

HINDI R & G WORK-

अध्याय-1

S.A. -1

**'बह चिड़िया जो'
अभ्यास कार्य**

प्र01 निम्नलिखित प्रश्नों के उत्तर दें -

“मछली जल की रानी है
जीवन उसका पानी है
हाथ लगाओ डर जायेगी
बाहर निकालो मर जायेगी।”

(क) उपरोक्त कविता का शीर्षक लिखिए।

उ0

(ख) मछली कहाँ की रानी है ?

उ0

(ग) मछली का जीवन क्या है ?

उ0

(घ) मछली व पानी के पर्यायवाची लिखिए (दो-दो)

क)

ख)

प्र02 विलोम शब्द लिखिए

शब्द **विलोम**

रुचि

छोटी

सन्तोषी

प्यार

प्र03 लिंग बताइए

चिड़िया

नदी

गरविली

पंखो वाली

प्र04 भारत के प्रसिद्ध पक्षी-विज्ञानी का नाम छोटकर लिखिए ?

- 1) आबिद हुसैन
- 2) सालिम अली
- 3) ए. पी. जे. अब्दुल कलाम
- 4) जाकिर हुसैन

उत्तर

प्र05 वाक्यों में प्रयोग करो।

सन्तोषी

खातिर

प्र06 कवि के स्वभाव में जो चिड़िया है, उसकी क्या-क्या विशेषताएँ हैं ?

उत्तर

.....

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पाठ -2

'बचपन'

प्र01 पठित गद्यांश (बहुविकल्पीय प्रश्न)

हमारे बचपन की कुलफी आईसक्रीम हो गई है। कचौड़ी-समोसा, पैटीज में बदल गया है। शहतूत और फालसे और खसखस के शरबत कोक-पेप्सी में। उन दिनों कोक नहीं लेमनेड, विमटो मिलती थी। शिमला और नयी दिल्ली में बड़े हुए बच्चों को वेंगर्स और डेविको रेस्तराँ की चॉकलेट और पेस्ट्री मज़ा देने वाली होती थी। हम भाई-बहनों की ड्यूटी लगती शिमला माल से ब्राउन ब्रेड लाने की।

1) हमारे बचपन की कुलफी किस चीज़ में परिवर्तित हो गई है ?

- क) कुलफी ख) आइसक्रीम ग) रमबॉल घ) केक

उत्तर

2) शहतूत और फालसे के शरबत की जगह अब क्या मिलता है ?

- क) स्कवैश ख) रसना ग) कोक घ) जूस

उत्तर

3) वेंगर्स और डेविको रेस्तराँ की कौन-सी वस्तु मजेदार थी ?

- क) गोल-गप्पे ख) बर्गर ग) सैंडविच घ) पेस्ट्री

उत्तर

- 4) शिमला माल से कौन सी चीज़ लायी जाती थी ?
क) ब्राउन ब्रेड ख) रोटी ग) इडली घ) पास्ता

उत्तर

- 5) बचपन का विलोम लिखें।
क) बचपना ख) बुढ़ापा ग) बच्चे घ) अबचपन

उत्तर

2 एक पंक्ति में उत्तर लिखें -

- 1) 'बचपन' पाठ की लेखिका का क्या नाम है ?

उ०

- 2) लेखिका किस क्षेत्र में लोकप्रिय है ?

उ०

- ग) लेखिका अपने बचपन में किन चीज़ों को मज़े लेकर खाती थी ?

उ०

- घ) शनिवार के दिन लेखिका को क्या करना पड़ता था ?

उ०

3 विलोम-शब्दों के युग्म पूरा करें :-

- क) रंग - विरंगे ग) पहनने -
ख) खट्टे-..... घ) दृष्ट -

4 शब्दों के विलोम लिखें :-

- क) हल्का - ग) सुगंध -
ख) ज्यादा - घ) सहज -

5 शब्दों को सही क्रम में लिखकर शब्द - निर्माण करें -

- क) जा या म कि
ख) श र न टे
ग) खु र ब त सु
घ) न प च ब

6 शुद्ध वर्तनी वाले शब्द पर घेरा लगाइए -

- क) सफेद सफैद सफेद
ख) शिमला शीमला सिमला
ग) आशीर्वाद आशीर्वाद अशीर्वाद
घ) दोकान दुकान दूकान

पाठ -3 'नावान बोस्त'

1 पठित गद्यांश :- बिप गप गद्यांश को पढ़कर उत्तर दें -

केशव के घर कार्निंस के ऊपर एक चिड़िया ने अंडे दिए थे। केशव और उसकी बहन श्यामा दोनों बड़े ध्यान से चिड़िया को वहाँ आते-जाते देखा करते। सवेरे दोनों आँखें मलते कार्निंस के सामने पहुँच जाते और चिड़िया और चिड़िया दोनों को वहाँ बैठा पाते। उनको देखने में दोनों बच्चों को न मालूम क्या मजा मिलता, दूध और जलेबी की सुध भी न रहती थी। दोनों के दिल में तरह-तरह के सवाल उठते। अंडे कितने बड़े होंगे ? किस रंग के होंगे ? कितने होंगे ? क्या खाते होंगे आदि ? लेकिन इन बातों का जवाब देने वाला कोई नहीं।

1) चिड़िया ने अंडे कहाँ दिए ?

उत्तर

2) अंडों को कौन ध्यान से देख रहा था ?

उत्तर

3) उन्हें किस चीज़ की सुध नहीं रहती थी ?

उत्तर

4) उनके दिल में कैसे सवाल उठते थे ?

उत्तर

2 निम्नलिखित शब्दों में लगे प्रत्यय अलग कीजिए -

शब्द	मूल शब्द	प्रत्यय
1) पुरानी	पुराना	ई
2) हिस्सेदार
3) शर्मिला

3 बिप गप शब्दों के लिंग बताइए।

1) चाँदनी	3) छत
2) कमरा	4) टोकरी

4 निम्नलिखित वाक्यांशों के लिए 'ग' से तुक मिलाने वाले शब्द बताओ।

1) किसी संख्या के आस-पास की कोई संख्या (ल ग)
2) धोखा देने वाला व्यक्ति (.....ग)
3) संसार का एक और नाम (.....ग)

SST. WORK-

Q1. How many states in India ? Write states and capital names.

Q2. Draw a diagram of solar system on chart and write about it.

GK WORK -

Q1. Write 50 questions of Gk like current affairs day to day and learn it mast and also try to pay attention what is happening in our country in one month and write questions about that.

Drawing work-

- (a). Make a pen pencil holder or a magazine book holder with the help of plastic bottle or cartoon box.
- (b). Draw sceneries including-
 - (i). Railway track
 - (ii). Trees
 - (iii). Industries
 - (iv). Windmill

Computer Work-

- (1). Using scrapbook, make a project on any one topic given below –
 - (a). Types of Software.
 - (b). Evolution of Computer.
 - (c). Uses of Internet.
- (2). Prepare chapter 1&2 for unit test.

Science Work-

CHAPTER -1 FOOD

FILL IN THE BLANKS-

1. The sweet juice of flower is called _____.
2. The eatable parts of plants are called _____ parts.
3. We got oil from the _____ of mustard plant.
4. The main sources of our food are _____ and _____ .

NAME THE FOLLOWING –

1. Two herbivores _____
2. Two carnivores _____
3. Two omnivores _____
4. Two food items we get from animals _____
5. Two leafy vegetables _____

- Two plants whose stem is edible _____
- Two plants whose root is edible _____

TRUE OR FALSE –

- Human beings and bears are omnivores . _____
- All plants are edible . _____
- Some ingredients are common for different food items . _____

EXTRA QUESTIONS –

- Describe how can we make sprouted seeds ? (5 m)
- How is honey produced ? (2 m)
- Name any two plants which have two or more edible parts .(2 m)
- What are the main sources of food ? Name some food items from these sources (2 m)
- Name any five milk products . (2 m)

DEFINE THE FOLLOWING –

- Herbivores
- Carnivores
- Omnivores
- Edible parts

DISTINGUISH BETWEEN -

Herbivores , carnivores and omnivores

CHAPTER -2 COMPONENTS OF FOOD

FILL IN THE BLANKS –

- The main carbohydrates found in our food are in the form of _____ and _____ .
- Carbohydrates and fats provide _____ to our body .
- Foods containing carbohydrates and fats are also called _____ giving foods .
- Foods containing proteins are often called _____ foods .
- Vitamin _____ gets easily destroyed by heat during cooking .
- Over eating fat rich food lead to _____ .
- Deficiency diseases can be prevented by taking a _____ diet .

8. _____ help in protecting our body against diseases .

NAME THE FOLLOWING –

1. Two source of carbohydrates . _____ .
2. . Two source of fat _____ .
3. . Two source of protein _____ .
4. . Two source of vitamin C _____ .
5. Disease caused due to deficiency of iron _____ .
6. Disease caused due to deficiency of vitamin C _____ .
7. Disease caused due to deficiency of iodine _____ .

TRUE OR FALSE –

1. Dietary fibers are also known as roughage . _____
2. Minerals are needed by our body in large quantity . _____
3. Our body prepares vitamin D in presence of sunlight . _____

DEFINE THE FOLLOWING –

1. Nutrients
2. Balanced diet
3. Deficiency diseases

DISTINGUISH BETWEEN –

Proteins and Fats

EXTRA QUESTIONS –

1. Write the three groups of food and give examples (2 m)
2. Write the test to show the presence of protein in any food item (5 m)
3. Write the test to show the presence of starch in any food item (2 m)

SCIENCE ASSIGNMENT SORTING OF MATERIALS

1. What do you mean by classification of materials ?
2. What is the basis of classification of materials ?

3. Classify the following objects as living or non living objects :

Ball pen , child , rabbit , chair and sparrow

4. What is meant by hard & soft materials ? Give two examples of each .

5. a). Name two solid materials which are soluble in water.

b). Name two solid materials which are insoluble in water.

6. Name two gases which dissolve in water to some extent .

7. What is importance of oxygen dissolved in water ?

8. Name one liquid which is miscible with water & one which is immiscible with water .

9. Name two material which are lighter than water & two which are heavier than water .

10. Name two material which float on the surface of water & two which sink in water .

11. How are materials classified on the basis of transparency ? Give two examples of each .

12. Pick the odd one out & give reasons for your answer :

a). Groundnut oil, Cardboard , air , water

b). Groundnut oil , sugar , sand , petrol

c). Aluminium , copper , gold , chalk

d). Iron , diamond , sponge , wax

13. Name the property in which cotton & brick differ from each other .

14. What do you mean by lustre ?

15. Name two materials which are non – lustrous .

ENGLISH READER & GRAMMER –

1. Learn and write questions answers of first chapter ‘Why did Patrick’s homework ? ‘

2. How to reduce corona virus from our country ? express your views about it .

ENGLISH GRAMMER WORK -

Name the type of sentences:

1. Please let me work.
2. The boys make a noise.
3. Stand up.
4. What a clever girl you are!
5. Where do you live?
6. What a horrible sight it was!
7. My father is a bank employee.
8. Children like sweets.
9. Who is at the door?
10. Don't make a noise.

Put a suitable Predicate to complete the following sentences:

1. The moon
2. The sun
3. The crow
4. Dogs
5. The rose
6. Stars
7. Delhi
8. Cows
9. The door
10. The peon

Exercise 2

Complete the following sentences by inserting a suitable subject:

1. bark at night.
2. sets in the west.
3. gives us milk.
4. is cloudy today.
5. fly in the air.
6. sleep on the roof at night. ,
7. am in a hurry.
8. opens at 10 o'clock in the morning.
9. are playing football.
10. greeted me with a sweet smile.

MATH WORK –

CH - KNOWING OUR NUMBERS

I Fill In the blanks

1. $1\text{km} = \underline{\hspace{2cm}}$ mm
2. $1\text{ gram} = \underline{\hspace{2cm}}$ milligrams
3. The roman numeral M stands for the number $\underline{\hspace{2cm}}$
4. 1453 when rounded off to the nearest hundreds, we get $\underline{\hspace{2cm}}$
5. 79 can be written in Roman numeral as $\underline{\hspace{2cm}}$

II Give a rough estimate (by rounding off to nearest hundreds) and also a closer estimate (by rounding off to nearest tens).

- a) $468 + 243 + 5416$ b) $9471 - 596$

III Write the roman numeral for

- a) 95 b) 49 c) 57 d) 35 e) 16

IV Population of a city was 2,46,972 in the year 2010. In the year 2012, it was found to be increased by 25,650. What was the population of the city in 2012?

V To stitch a shirt 2m 25 cm cloth is needed. Out of 30m cloth, how many shirts can be stitched and how much cloth will remain?

VI Find the difference between the greatest and the least number that can be formed using the digits 9, 3, 1, 5, 6 each only once.

CH- WHOLE NUMBERS

I Fill in the blanks

1. $(3 + 4) + 6 = 3 + (4+6)$. This statement shows that addition of whole numbers is $\underline{\hspace{2cm}}$
2. $\underline{\hspace{2cm}}$ is the multiplicative identity for the whole numbers.
3. $425 \times 36 = 36 \times \underline{\hspace{2cm}}$

4. $57 \times 103 = (57 \times \underline{\hspace{2cm}}) + (57 \times \underline{\hspace{2cm}})$

5. The smallest whole number is

II Find the product by suitable rearrangement.

- a) $3 \times 125 \times 9 \times 8$ b) $2 \times 3465 \times 50$
c) $4 \times 272 \times 25$ d) $25 \times 125 \times 40 \times 8$

III Find the sum by suitable re-arrangement

- a) $425 + 1326 + 575 + 674$
b) $685 + 840 + 315$

IV Find the value using suitable property

- a) $348 \times 75 + 348 \times 25$
b) $63475 \times 145 - 63475 \times 45$
c) 327×108
d) 159×1006

V Find using distributive property

- a) 8425×37 b) 348×125 c) 742×102

VI The school canteen charges Rs. 25 for lunch and Rs. 8 for tea each day. How much money do you spend in 6 days on these things?

1. Write the roman numerals of 1 to 40.
2. Write the roman numerals for 50, 60, 70, 80, 90, 100, 200, 500.
3. Solve the following using suitable properties.
 - a. $2 \times 1836 \times 50$
 - b. 259×1002
 - c. 103×849
 - d. $54925 \times 93 + 54925 \times 7$
4. Find the sum by using suitable arrangements.
 - a. $1852 + 345 + 1548 + 655$
 - b. $938 + 517 + 162$
5. Write the successor and predecessor of the following.
 - a. 94361
 - b. 100000
 - c. 798499
6. Write the common factors of
 - a. 8, 12
 - b. 16, 24
 - c. 19, 20

Important Notice - Revise whatever is done in the online classes and prepare for the test .

Complete your work in neat and clean handwriting .

Enjoy your summer vacation at home.

*****Stay home be safe*****

CLASS TEACHER

AARTI

