# NIRMALA MATHA CENTRAL 

## SCHOOL, THRISSUR

## CLASS III

## QUESTION BANK

PART I
2023-24

# English <br> <br> Lesson-1 <br> <br> Lesson-1 <br> Pandora's Box 

## I. Answer these in a sentence.

1. Who was Pandora?
2. What all qualities did Pandora have?
3. What was Pandora given by the King of Gods?
4. Whose voices could Pandora hear from inside the box?
5. Who was the beautiful creature inside the box?
II. Fill in the blanks:-
6. Pandora was a $\qquad$
7. The $\qquad$ was tied with
8. A .......... of ugly $\qquad$ flew out of the box.
9. Adapted from a $\qquad$ from Greece.
10. Pandora cried $\qquad$
III. Long answer questions.
11. Why should Pandora have been the happiest person?
12. She said, 'No, I will not open the box. You will bring more unhappiness in the world.' Who was 'she'? Did 'she' open the box? Why?
IV. Reference to the context:-
13. "What if I openend it a little and took a peek?"
a) Name the lesson.
b) Who said these above lines to whom?
14. 'Open the box,
'Free us'
'Help us'
a) Who said these above lines to whom?

## Lesson 2

## The Balloon Acrobats

## I. Answer these in a sentence.

1. What was the much awaited day?
2. Which insects were the favourites?
3. What did the crowd do?
4. How many balloons did the ants use?
5. Who were the new insects participating in the contest?
6. What did the insects use to show their actions in the contest?
II. Fill in the blanks:-
7. It was the time for the great balloon
8. They could create many $\qquad$ in the air.
9. The $\qquad$ and $\qquad$ left everyone amazed.
10. To do something in front of a group of people - $\qquad$
11. The flying insects were everyone's $\qquad$

## III. Long answer questions.

12. What were the two lessons that the other insects learn from the ants?
13. What do you think the other insects thought about the ants when the contest happened the next year?
IV. Give the synonyms:-
14. Performance - show, production
15. Pattern - design, decoration
16. might - energy, power, strength

## Lesson - 3

## Salads, Samosas and Sprouts

## I. Answer these in a sentence.

1. What did his mom say when Sid was about to eat the custard?
2. Who were the best friends?
3. Who is the author of this lesson?
4. What did Tina's mother pack for her?

## II. Fill in the blanks:-

5. 

................ Sid opened his lunch box and scowled.
6. Anjali had made his favourite $\qquad$
7. Anjali worked as a $\qquad$
8. Water drops on skin due to heat $\qquad$
9. Rekha was their $\qquad$
III. Long answer questions.
10. What was the deal which Sid made with his mother?
11. Describe Sid's dream?
IV. Give the synonyms:-
12. nightmare - curse, agony
13. weird-awful, curious
14. scowled - glared, stared

## V. Give the Antonyms:-

15. gobble $\times$ nibble, gulp
16. deal $\times$ denial, refusal
17. stammered $\times$ pronounce, continue
VI. Reference to the context.
18. "If you continue eating raw stuff you might start growing a tail? Who will
grow a tail? Give one example of the 'raw stuff' that the speaker is talking about?
a) Name the person who said so.
19. "Your dream is telling that you should happily eat salads and Sprouts."
a) Who is speaking to whom?
b) Who is 'your' here?

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## HINDI

## पाठ - 1 <br> मेरी अभिलाषा

## I. वाक्य पूरा करो।

1. .......... और ........... सा चमकूँ मैं।
2. फूलों सा .............. मैं।
3. ........... सा चहकूँ मैं।
4. कोयल सा ........... मैं।
5. गुंजित कर ..........।
II. एक शब्द में उत्तर दो।
6. मेरी अभिलाषा कविता के रचयिता कौन है?
7. द्वारिका प्रसाद माहेश्वरी द्वारा लिखी गई कविता का नाम लिखो।
8. हम में किसकी तरह सहनशक्ति होनी चाहिए?
9. आकाश में दिखने वाले चीज़ों के नाम लिखो।
10. आपकी एक अभिलाषा लिखो।
III. उचित संबंध जोड़ो।

| 1. नभ | - | Cuckoo |
| :--- | :--- | :--- |
| 2. शशि | - | निर्मलता |
| 3. ट्टढ़ता | - | तारा |
| 4. झलमल-झलमल | - | पर्वत |
| 5. कोयल | - | शीतलता |

## पाठ - 2 <br> मैं जीत गया

## I. वाक्य पूरा करो।

1. घबराहट से मुझे .......... आ गया।
2. भिखारी के रूप में मेरे $\qquad$ में सच्चाई थी।
3. फैंसी ड्रेस शो $\qquad$ में था।
4. पुराना तौलिया $\qquad$ पर बाँध दिया।
5. रमय्या को ........ पुरस्कार मिला।
II. एक शब्द में उत्तर दो।
6. फैंसी ड्रेस शो कहाँ पर था?
7. फैंसी ड्रेस शो में बच्चे क्या क्या बने हुए थे?
8. फैंसी ड्रेस शो में कौन भिखारी बना हुआ था?
9. भिखारी के रूप में रमय्या का वस्त्र धारण क्या था?
10. क्या तुम्हें कार्यक्रमों में भाग लेना पसंद है?
III. उचित संबंध जोड़ो।
11. घबराहट से - तालियाँ बजाई
12. पाजामा - सच्चाई
13. जीत पर - बधाई दी
14. अभिनय में - तौलिया
15. बच्चे ज़ोर-ज़ोर से - रोना आ गया

$$
\begin{gathered}
\text { पाठ - } 3 \\
\text { पहला सबक }
\end{gathered}
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## I. वाक्य पूरा करो।

1. आजकल वे एक ......... के पीछे पड़े थे।
2. बूढ़ा उन्हें ........... में रोज़ मिलता था।
3. राजू हो गया।
II. किसने किससे कहा?
4. "बेटा नौ बज गए है"
5. ओ गूँगे, ओ बहरे ज़रा टाइम तो बताओ।
6. ओ गूँगे, ओ बहरे। क्या समय हुआ है?
III. जोड़े मिलाओ।
7. राजू रंगास्वामी - नौ बज गए
8. दोस्तों के साथ - आदर करना चाहिए
9. बड़ों का - शौतानी करता
10. समय - चौथी कक्षा में
IV. एक शब्द में उत्तर दो।
11. तुम्हारे पाठ्यपुस्तक के पाठ तीन का नाम लिखो।
12. पाठ तीन से तुम्हें क्या सबक मिला?
13. राजू किनका साथ छोड़ दिया?
14. राजू के दोस्तों का स्वभाव कैसा था?
15. राजू क्या सोचता था?

# पाठ - 4 <br> मणिका का परिवार 

## I. वाक्य पूरा करो।

1. मणिका का ........ बड़ा है।
2. उसका एक छोटा .......... है।
3. उसकी एक ............... बहन है।
4. वह ............ करने में रत्नम की मदद करती थी।
5. ........ घर साफ़ करती हैं।
II. जोड़े मिलाओ।
6. दादा जी के साथ - आनंद होता है।
7. दादी - घास काटते हैं।
8. पौधों को पानी - लक्ष्मी का ध्यान रखती हैं।
9. अप्पा - दादा जी देते हैं।
10. साथ-साथ रहने में - घूमने जाते हैं।
III. एक शब्द में उत्तर दो।
11. मणिका के छोटे भाई का नाम क्या है?
12. मणिका की नन्ही बहन का नाम लिखो।
13. मणिका के परिवार में सभी सदस्य कैसे रहते थे?
14. परिवार के सब सदस्य एक साथ क्या देखते हैं?
15. तुम्हारे परिवार में कौन-कौन रहता हैं?

## EVS <br> Chapter-1 <br> IN THE FAMILY

## I. Fill in the blanks:-

1. The Father, Mother and children live together is called a ...... family.
2. People who are all related to our parents are called $\qquad$
3. Few of our family members have same physical features, qualities and abilities are called $\qquad$ features.
4. People born around the same time belong to one $\qquad$
5. Relatives from our mother's side are $\qquad$ realtives.

## II. Mathc the following.

1. Aunt's son three babies
2. Grand parents nephew
3. quadruplets special occasions
4. triplets grand children
5. relatives meet four babies

## Chapter-2

## OUR SENSE ORGANS

## I. Fill in the blanks

1. Loud sound causes $\qquad$ pollution.
2. The $\qquad$ gives spectacles to us.
3. People who cannot see are called $\qquad$
4. There are $\qquad$ sense organs.
5. Our $\qquad$ helps us to taste food.

## II. Mathe the following.

1. Sound for blind
2. Eyes noise pollution
3. Braille cannot speak and hear
4. Nose see
5. Sign language smell
III. Tick whether true or false.
6. We should speak louder and disturb the people at home.
7. Our nose helps us to taste things.
8. We should always read in the dim light.
9. Braille is a special type of writing with raised dots on paper.
10. Kim slipped stamping on the banana peel.

## IV. Short answer questions.

1. How did Veena know that her mother had cooked halwa?
2. Why we should not read in the dim light?
3. What is Braille?
4. Name the 5 sense organs.
5. Which kind of people use sign-language?
V. MCQ
6. People who cannot see at all
a) deaf
b) blind
c) dumb
7. A special type of raised writing.
a) Braille
b) optician
c) special computer
8. Dim light or very bright light will spoil our
a) ears
b) eyes
c) nose

## VI. Answer the following.

1. Mention 3 ways to take care of our eyes.
2. Who are visually challenged people? How can they overcome this problem?
3. Who is an optician and what is his work?
4. Discuss how we can help the visually challenged people any 3 points.

## Chapter-3

## WORK PEOPLE DO

## I. True or False

1. The Indian government made to laws to prevent child labour.
2. A doctor examines and gives us medicine.
3. People work not to earn money.
4. At home, parents and children share work to be happy and comfortable.
5. I board the train from bus stop.

## II. Who am I?

1. I till the field, so crops may grow well.
2. I drive a bus.
3. I do all the household work.
4. I deliver the letters.
5. I go to school every day.

## Chapter - 5

## PLANTS OUR FRIENDS

## I. True of False.

1. The stem of a tree is called trunk.
2. Tulsi and mint are some common medicinal plants.
3. Cactus and date palm are found in mountain areas.
4. We breathe in impure air and give out oxygen.
5. Toor dal, moong dal and massor dal are some cereals.

## II. Fill in the blanks:

1. Broccoli and lettuce are vegetables brought by $\qquad$
2. Some plants are kept indoor and they are called $\qquad$ plants.
3. Moulds and mushroom are $\qquad$ green plants.
4. Alexander Fleming discovered $\qquad$ which is commonly used medicine.
5. Plants which cannot stand straight on their own are called $\qquad$

## III. MCQ.

1. Rise and hibiscus are some common
a) climbers
b) herb
c) shrub
2. They are found growing along the coastal line.
a) Coriander
b) Coconut
c) Cocoa
3. We get $\qquad$ from plants to breathe.
a) carbondioxide
b) oxygen
c) sunlight
4. It catches insects between the leaves
a) moulds
b) sundew
c) venus fly tap
5. It is consider as spices.
a) neem
b) turmeric
c) rice

## IV. Short answer questions.

1. Name two things made from coconut tree.
2. Name 3 fruits which come from far off places.
3. Why climber need support to climb up?
4. From where do the non green-plants get their food.
5. Mention any 3 non-green plants. From where do they their food?

## MATHS

## Chapter-1

## PLACE VALUE

## I. Fill in the blanks.

1. The place value of 5 in 8526 is $\qquad$
2. The numeral for $3000+900+40+3$ is $\qquad$
3. Use the correct symbol ( $<,>,=$ ) $395 \square 3895$
4. The numbers that can be put into pairs are called $\qquad$ numbers and the numbers that cannot be put into pairs are called $\qquad$ numbers.
5. The smallest 4 digit number is $\qquad$
6. $999+$ $\qquad$ $=1000$
7. The expanded form of 7924 is $\qquad$
8. The numeral for six thousand is $\qquad$
9. $7249,7259,7269$, $\qquad$
10. The greatest 4 digit number is $\qquad$
11. The numeral for nine thousand four is $\qquad$
12. The number after 8999 is $\qquad$
13. The place value of 0 in 6019 is $\qquad$
14. 2600, 2700, 2800, $\qquad$
15. The number before 3081 is $\qquad$
16. $\qquad$ hundreds make 1 thousand.
17. The smallest 4 digit number and the greatest 4 digit number using the digits $1,8,9,4$ is $\mathrm{S}=$ $\qquad$ $\mathrm{G}=$ $\qquad$
18. There are $\qquad$ hundreds in 6729.
19. 349 is a $\qquad$ number (even, odd)
20. The greatest and the smallest 4 digit number using different digits are $\mathrm{S}=$ $\qquad$ , G = $\qquad$

## II. Do as directed

1. Circle the biggest number and cross the smallest number $4873 \quad 8290 \quad 6413 \quad 211$
2. Complete

6879

3. Arrange in descending order.

4561, 2943, 1536, 8729
4. Give the place value of the underlined digit in two ways.

5469
5. Arrange in ascending order

7319, 5426, 1090, 2641
6. Round to the nearest 10
a) 42
b) 59
c) 85
d) 92
7. Make the greatest and smallest 4 digit number using the digits $0,8,5$, 1
8. Complete with tens

39 is between $\qquad$ and $\qquad$
9. 1 more than 3848 is $\qquad$ and

1 less than 3746 is $\qquad$
10. Write in words and also expand it 7064
11. Write 5 numbers in sixties which will round to 70 .
12. Write all odd numbers from 20 to 40.
13. There are 44 students in your class. Teacher wants to give sweets to all
of them. Should she round the number to the smaller or bigger ten while buying the sweets?
14. Find the number which is 1000 more than the greatest 3 digit number.
15. Complete

| No. | 10 <br> more than | 10 <br> less than | 100 <br> more than | 100 <br> less than | 1000 <br> more than | 1000 <br> less than |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8219 |  |  |  |  |  |  |
| 4572 |  |  |  |  |  |  |

## Chapter-2

## ADDITION

## I. Fill in the blanks.

1. $20+80=$ $\qquad$
2. Answer in addition is called $\qquad$
3. $5090+$ $\qquad$ $=5090$
4. The numbers that are being added are called $\qquad$
5. $7000+1000=$ $\qquad$
6. $45+12=12+$ $\qquad$
7. $5425+$ $\qquad$ $=5426$
8. 10 more than 4584 is $\qquad$
9. $3600+1=$ $\qquad$
10. $7519+0=$ $\qquad$
11. $32+146=$ $\qquad$
12. Arun had a collection of 29 paper bookmarks, 43 cloth bookmarks and 90 books. How many bookmarks did Arun have in all?
13. 100 more than 544 is $\qquad$
14. $84+101=$
15. 10 hundreds $=$ $\qquad$ thousand.
16. 15 tens +10 ones $=$ $\qquad$
17. 91 more than 9 is $\qquad$
18. If you add 1 to the largest 3 digit number you get $\qquad$
19. 4 thousand + greatest 2 digit number is $\qquad$
20. If O is added to 4599 , the answer will be $\qquad$

## II. Do as directed:

1. A grocer sells 50 apples and 25 oranges. How many fruits did he sell in all?
2. Add the following.
a) 842
b) 2461
$+153$
$+\quad 1025$
c) 600
$+200$
3. Amal had 51 stamps. His friend Akhil had 31 stamps. How many stamps did they have altogether?
4. Solve
a) 6120
b) 5142
c) 212
$+1120$
$+1122$
122

$$
+111
$$

5. 100 people watched a movie on monday and 700 people watched it on tuesday. How many people watched the movie on both the days?
6. Reghu had 85 marbles. His sister had 29 marbles. How many marbles do they have in all?
7. Add the following
a) 337
b)
c) $\quad 268$ $+256$
b) 279
$+452$
$+938$
8. There are 79 fishes in a tank. Abhay added 17 more. How many fishes are there in the tank now?
9. Solve
a) 5410
b) 3722
c) 389
$+2389$
$+4007$
202
$+364$
10. A movie theatre sold 173 boxes of popcorn at the first show and 59 boxes at the second show. How many boxes of popcorn were sold altogether?
11. The school canteen sold 149 juice cans, 56 sandwiches, 82 burgers and 29 samosas on the first day of school. The same canteen sold 101 juice cans, 23 sandwiches, 18 burgers and 10 samosas on the second day of school. How many burgers were sold in all?
12. Adith has a collection of 59 stamps. Ajay has 18 more stamps than Adith. How many stamps does Ajay have?
13. Find the sum of the greatest 3 digit number and the smallest 2 digit number.
14. According to a census, there were 451 females in a town. The number of males is 236 more than females. What is the total population of the town?
15. A man plucked 105 mangoes from a tree and 75 mangoes from second tree, out of which 35 where ripe. How many mangoes did he pluck in all?

# Chapter-3 <br> SUBTRACTION 

## I. Fill in the blanks.

1. The answer in subtraction is called
2. $80-50=$ $\qquad$
3. 10 less than 146 is $\qquad$
4. 5429 $=5429$
5. $8675-1=$ $\qquad$
6. $125-25=$ $\qquad$
7. $8000-1000=$ $\qquad$
8. 543 $=542$
9. $747-0=$ $\qquad$
10. $645-645=$ $\qquad$
11. 100 less than 749 is $\qquad$
12. $710-127=$ $\qquad$
13. 1000 less than 1542 is $\qquad$
14. Difference of 2048 and 0 is $\qquad$
15. 8 tens -6 ones $=$ $\qquad$
16. If you subtract 1 from the smallest 2 digit number you get
17. 3 hundreds -1 hundred $=$ $\qquad$ hundreds
18. If 200 is subtracted from 700, the difference will be $\qquad$
19. 1556 is 1 less than $\qquad$
20. Subtract 2 tens from 5 tens.

## II. Do as directed

1. Devi had 57 crayons. She gave 18 crayons to her sister. How many crayons are left with her now?
2. Subtract the following
a) 573
b) 481
c) 812

- 241
$-260$
$-612$

3. Before the post office opened on Monday morning there were 80 packs of stamps. At the end of the day, there were 53 packs of stamps left. How many packs of stamps were sold on Monday?
4. Solve:
a) 798
b) 875
c) 8746 - 469 $-194$ $-1225$
5. There are 4559 students in a school. If the number of boys is 2429 , find the number of girls?
6. Out of 180 seats in a theatre. 128 are filled. How many seats are empty?
7. Subtract the following:
a) 500
b) 418
c) $\quad 607$

- 239
- 289 $-348$

8. 580 people are standing in a queue for taking tickets to see a movie. 29 people buy the tickets and leave. How many people are in the queue now?
9. The sum of two numbers is 2100 . If one of the number is 100 . Find the other number.
10. Anil has $₹ 9200$ in the bank. He withdrew $₹ 4000$. How much money is left in the bank?
11. Out of 727 students in a school. 348 were absent on a rainy day. How many students attended school?
12. Subtract the smallest 4 digit number from the greatest 4 digit number.
13. There are 668 cars in a car park. If 183 cars are driven out and 37 cars are driven in. How many cars are there now?
14. Find the difference between the largest and smallest 3 digit numbers formed using the digits $3,0,5$.
15. 295 girls and 262 boys took part in the national music competition. How many more girls than boys took part in the competition?

## Chapter-8 <br> SHAPES, SPACE \& PATTERNS

I. Fill in the blanks.

1. The flat surface of a solid shape is called its $\qquad$
2. A circle has $\qquad$ corners and $\qquad$ sides.
3. If we trace the outline of a coin we get a $\qquad$ .(square, triangle, circle)
4. A $\qquad$ is where two edges meet.
5. A dice is an example of a $\qquad$ (sphere, cone, cube)
6. A cuboid has $\qquad$ edges.
7. The $\qquad$ is where two faces meet.
8. A triangle has $\qquad$ corners $\qquad$ sides.
9. A football is an example of a $\qquad$
10. A cone has $\qquad$ faces.
11. Opposite sides of a $\qquad$ are equal.
12. A birthday cap is an example of a $\qquad$
13. For a $\qquad$ all four sides are equal.
14. Identify the shape

## Black Board


a) circle
b) cone
c) rectangle
15. A circle has $\qquad$ corners.
16. A cone has $\qquad$ edges, $\qquad$ corners and $\qquad$ faces.
17. Tubelight is an example of a $\qquad$
18. Battery is an example of a
19. The number of sides for a match box is $\qquad$
20. If we trace the outline of your scale, we get a $\qquad$ (Square, rectangle, circle)

## II. Do as directed:

1. Draw any 2 solid shapes and name them.
2. Draw the lines of symmetry.

3. Draw any 2 plane shapes and name them.
4. Draw a square and write any 2 properties of $i t$.
5. Identify the shape


It is a $\qquad$
It has $\qquad$ edges, $\qquad$ corners and $\qquad$ faces
6. Match the following:

Shape
Object
Cylinder
Sphere Road roller
Cuboid Globe
Cube Dice
7. True or false
a) The corner is where two edges meet.
b) A circle has no corner and no sides.
8. Complete

| Shape | Edges | Faces | Corners |
| :--- | :--- | :--- | :--- |
| Cuboid |  |  |  |
| Cone |  |  |  |

9. Which of the following has a curved surface?
a)

b)

c)

10. Which is a spherical object?
a) ball
b) book
c) pencil
11. Match the following.

| Cylinder | football |
| :--- | :--- |
| Sphere | pipe |
| Cuboid | matchbox |
| Cone | birthday cap |

12. Look at the object carefully and then match

Name of the shape is
Number of edges 8

Number of corners
Number of faces
Example of the given shape is dice

Draw the line of symmetry. $\square$
14. Look at the object carefully and then match

Name of the shape is 1
Number of edges Birthday cap
Number of corners Cone
Number of faces 1
Example of the given shape is 2
15. True or false
a) A cylinder has 3 edges.
b) A sphere has 2 corners.

