

SALWAN PUBLIC SCHOOL
SEC 15 II, GURGAON
Holiday Homework Class-III

Dear Parent,

Season's Greetings!

Holidays are welcomed by all as they give a short break from routine life and help recoup health and viability. We have announced our Summer Vacation from May 20, 2017- July 3, 2017; this definitely comes along with the 'Holiday Homework'!

Our Holiday Homework has been carefully planned to target the various interests and learning styles of our students. Based on Gardener's theory of Multiple Intelligence, the activities will not only appeal students but also engage them in learning effectively.

Here is what the students need to do:

- Wake up early and practice Yoga/Simple exercises.
- Read newspaper every morning.
- Drink lots of water and avoid aerated drinks.
- Try drinking lemonade, jaljeera, aam panna and coconut water this season.
- Consume vegetables and fruits that have good water content.
- Help your parents keeping the house clean, filling water bottles to be kept in refrigerator and laying table for meals.
- **Utilise lazy afternoons reading supplementary reader 'Gulliver's Travel' (Chapters 1-5); enjoy doing activities enclosed and submit them on the day of rejoining.**
- **To enhance your mental agility, do the Mathematics assignment sheets enclosed and submit them on the day of rejoining.**

We are looking forward to children coming back to school after rejuvenating holidays, with smiling faces and joy in their hearts.

We wish you abundance, happiness, peace and a session filled with hope. All of us at SPS, Gurgaon wish you the best of holidays.

Regards

Salwan Public School, Gurgaon

Holiday Homework - Class: III

English

Activity 1 (Logical Intelligence)

Vocabulary Flip Book

Learning new words can help children develop a curiosity about language, as well as a lifelong love of learning. So this activity deals with making of words fun by creating a word flip book as you read.

- Pick up your book 'Gulliver's Travels' and do word search.
- Point out ten unfamiliar words as you read the book.
- Write down the each word on an index card, and continue reading till you find ten words.
- Also write the meanings of the selected words.
- Decorate the cards the way you wish.
- Make a small hole in one corner of the card, and slip the cards onto the string.
- Enjoy your new vocabulary flip book and the new words that you have learnt.

Activity 2 (Linguistic Intelligence)

Pick up five phrases from the book and frame sentences using them:

Example:

went to sleep

I went to sleep early last night.

1. _____

2. _____

3. _____

4. _____

5. _____

Activity 3 (Interpersonal Intelligence)
Personal Tall Tales

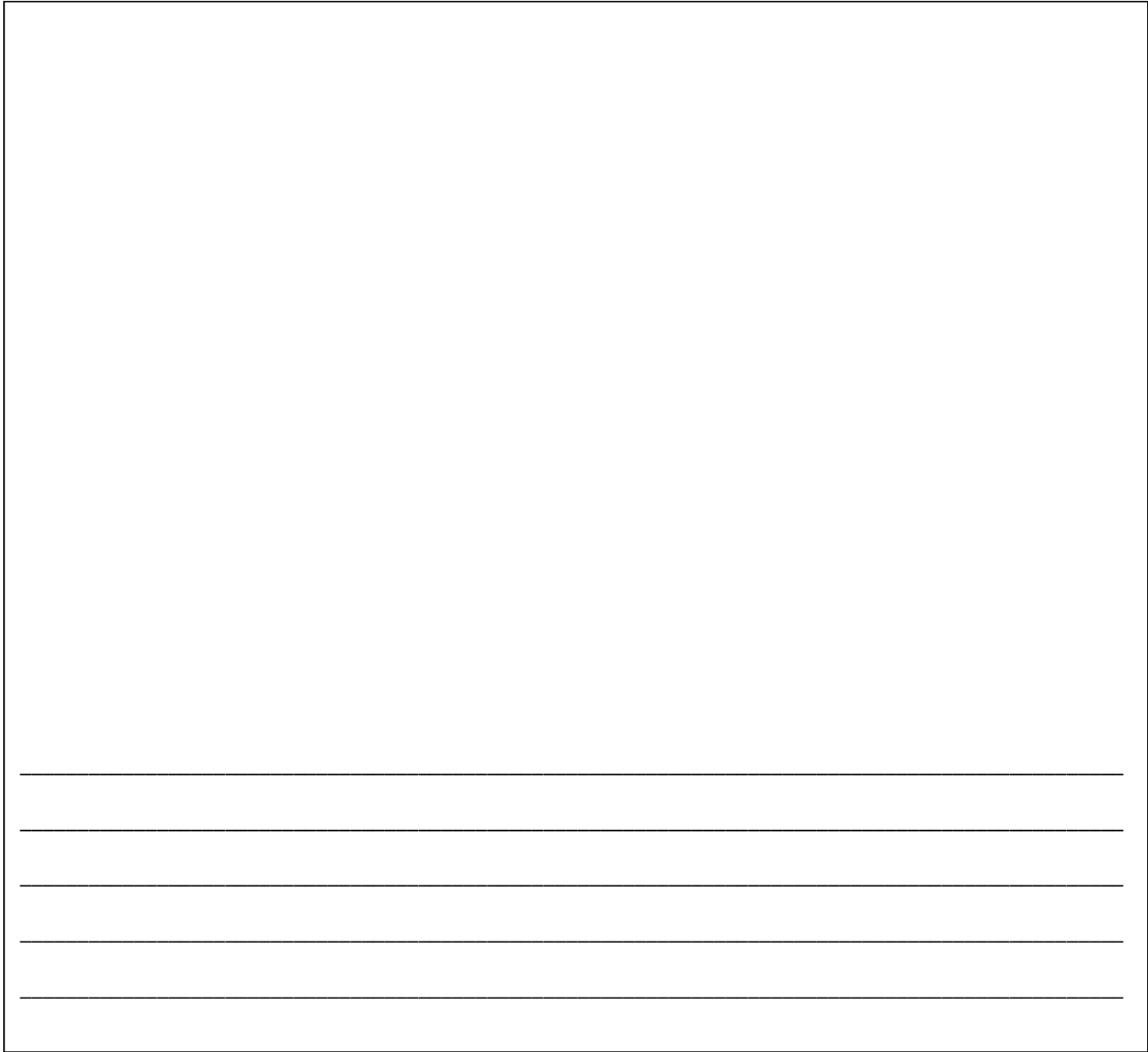
Imagine yourself as Gulliver from the story 'Gulliver's Travels' and write a small paragraph expressing your feelings after seeing the tiny people of the strange island.

Activity 4 (Naturalistic Intelligence)

If you would have been trapped on an unknown land as Gulliver, mention any two difficulties that you would have faced in relation to your food habits.

Activity 5 (Visual Spatial Intelligence)
Artful artists

Children love to be creative when it comes to drawing, and illustrations add visual imagery to stories. Illustrate the part of the story you liked the best or describe your favourite character. Also write a few sentences that tell about this picture.

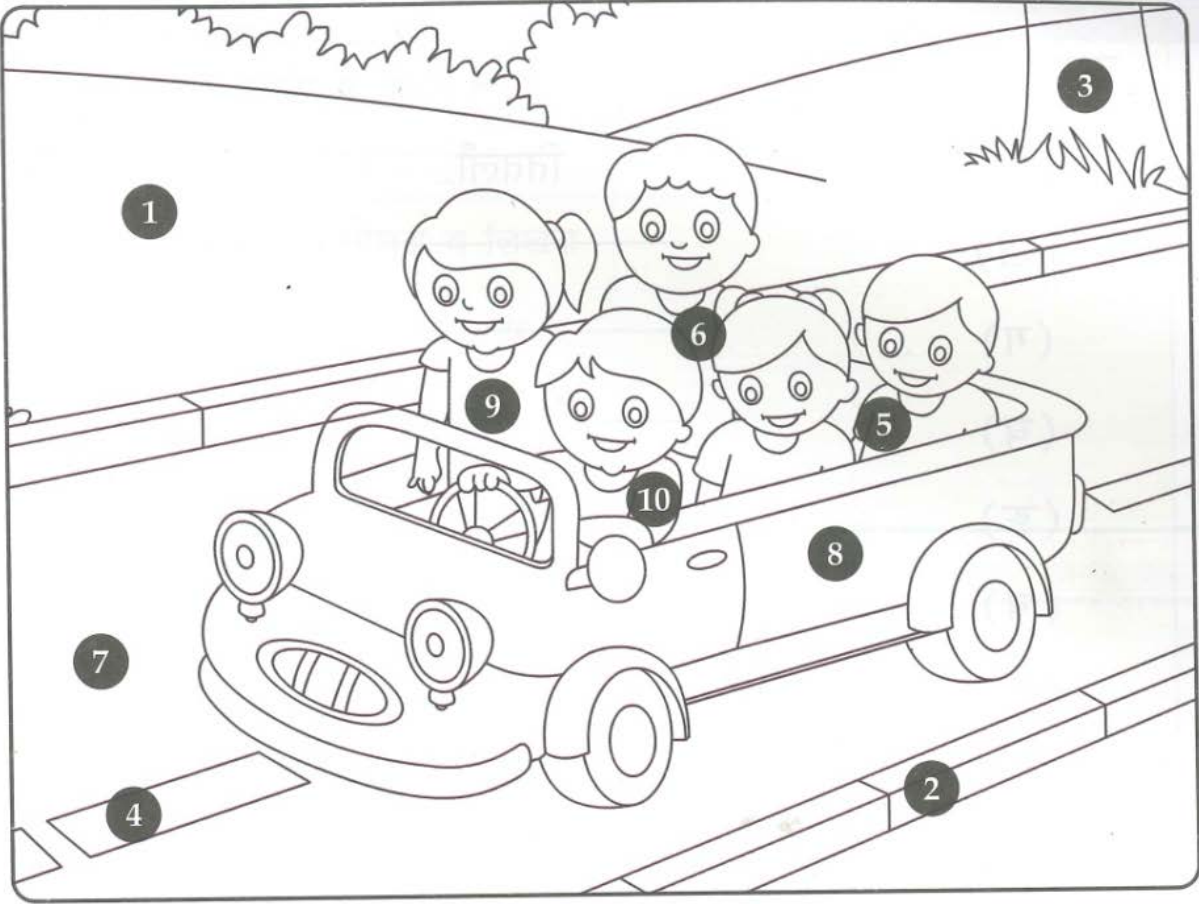


सलवान पब्लिक स्कूल, गुड़गाँव

ग्रीष्मावकाश गृहकार्य

कक्षा - तीसरी

➤ दिए गए चित्र को बताई गई संख्या के अनुसार रंग भरें।



➤ 1 हरा

2 भूरा

3 नारंगी

4 नीला

➤ 5 जामुनी

6 लाल

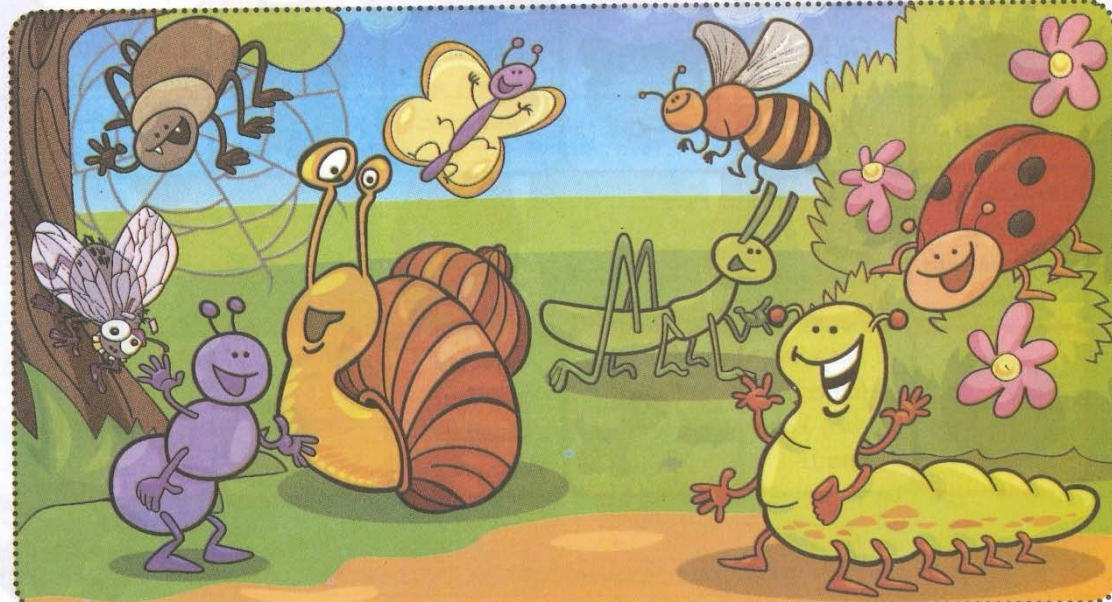
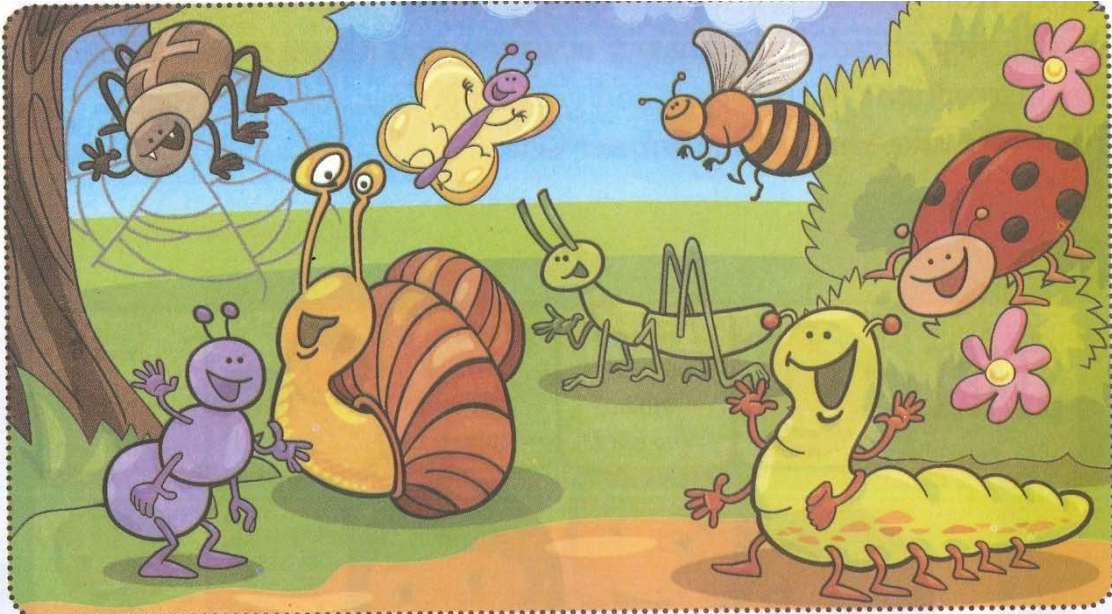
7 स्लेटी

8 पीला

➤ 9 गहरा गुलाबी

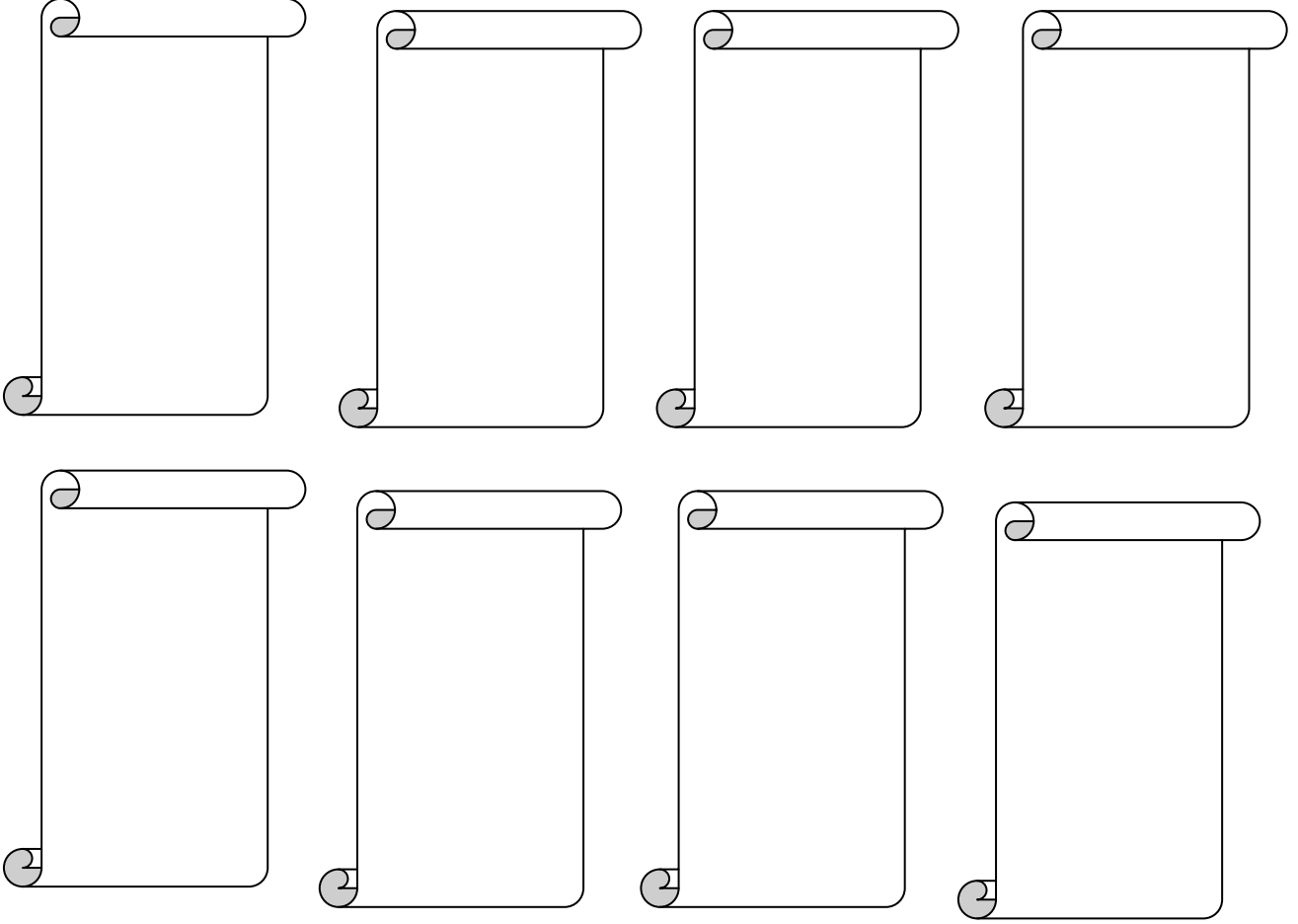
10 हल्का गुलाबी

➤ बने हुए चित्र में से अंतर ढूँढकर लिखें। चित्र में बने कीट - पतंगों के नाम लिखें।





मैं बहुत खास हूँ मुझमें हैं ढेर सारी खूबियाँ !



❖ छात्र अपने स्वभाव की खूबियाँ बताते हुए स्वयं के लिए आठ विशेषण (describing words) शब्दों का प्रयोग करेंगे ।

Mental Maths
Worksheet - 1

Q1. Fill in the blanks.

- a. _____ is the largest 3 –digit even number.
- b. The place value of 0 in 1506 is _____.
- c. The face value of 9 in 9758 is _____.
- d. If the difference of 1000 and 200 is divided by 10, the result is _____
- e. 2 hrs 30 minutes before 1:00 a.m. _____
- f. 510 increased by 100 is _____
- g. $6890 + 0 =$ _____
- h. _____ apples are there in half a dozen.
- i. 1000 more than 4567 is _____
- j. $100 + 1$ century = _____

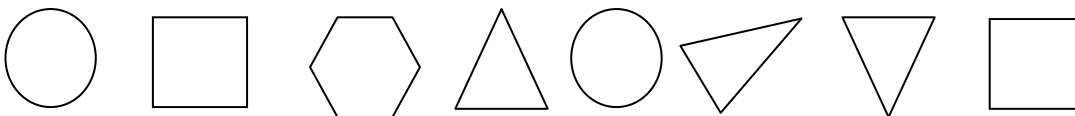
Q2. Complete each number pattern.

- i. 12, 24, 36, _____, _____, 72, 84, _____
- ii. 3, 8, 15, _____, 35, _____,

Q3. Which number should replace the question mark?

1	5	7	6	13
4	5	8	14	?

Q4. What fraction of shapes has three sides?



Q5. Solve.

- a. Divide 81 by me, the answer is me. Divide 54 by me, its six you will see. Who am I?

- b. 27 marbles were there. Each of us just got 3. In how many groups marbles were distributed?

- c. If 6 fours make 24, how many eights are there in 64?

Mental Maths
Worksheet - 2

Q1. Write the following numbers in numerals.

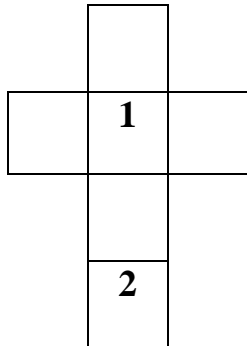
- a. seven thousand seven hundred seventy seven _____
- b. six thousand eight hundred sixty eight _____
- c. one thousand three hundred ninety nine _____
- d. nine thousand nine _____
- e. five thousand six hundred seventy _____

Q2. Fill in the blanks.

- a. 567 when rounded off to nearest 100 is _____
- b. The number name for 268 is _____.
- c. 177 _____ 166 (put <, >, = sign)
- d. One hundred fifty _____ 215 (<, >, =)
- e. The expanded form for 930 is _____ + _____ + _____.
- f. The short form for $100 + 80 + 4$ is _____.
- g. $100 + 50 =$ _____
- h. 2 hundreds + 1 tens = _____
- i. 50 less than 395 is _____
- j. Any number minus itself is _____

Mental Maths
Worksheet - 3

Q1. Write the numbers 3, 4, 5 and 6 in the correct place so that each cross of the line adds upto 11.



Q2. Find the difference between the greatest four digit number and the smallest four digit number formed by given digits using digit only once.

Digits – 2 , 4, 0, 9

Q3. The product of 100 x 10 is equal to the sum of :

- i. $600 + 350$ ii. $650 + 350$ iii. $750 + 350$

Q4. Which of the following is as same as 6×8 ?

- i. $6 + 6 + 6 + 66 + 6$ ii. $8 + 88 + 88 + 888$ iii. $8 + 8 + 8 + 8 + 8 + 8$

Q5. What comes after 8 tens and 8 ones?

- i. 81 ii. 82 iii. 89

Q6. Some letters in the word CANDLE are written using straight lines and curved lines. How many letters are written using only straight lines?

- i. 2 ii. 4 iii. 5

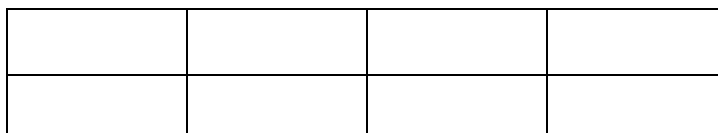
Q7. Choose the incorrect statement

- i. $117 + 28 < 116 + 10$ ii. $123 + 10 = 150 - 17$ iii. $61 + 5 = 55 + 11$

Q8. Mary's mother has four children. The name of the first child is May, the name of the second child is June and third child name is July. What is the name of fourth child?

- i. April ii. August iii. Mary

Q9. How many rectangles are there in the following figure?



Worksheet - 4

Q1. Solve the given crossword.

Across

- a. Smallest 3 – digit number
- d. Greatest 4 – digit number

Down

- a. Smallest 2 – digit even number
- b. 6 thousands 6 ones
- c. Greatest 3 – digit even number

		b.				
a.						
				c.		
			d.			

Q2. In a village there are 250 neem trees and 225 mango tree. 108 trees are cut down to make a road. How many trees are left?

Q3. At a school function, Mona collected tickets equal to 3 hundreds 3 tens 4 ones and Tanu collected 2 tens less tickets than Mona. Find the number of tickets Tanu collected.

Q4. A truck carried 440 bags of wheat to the city. But the demand in the city was for 556 bags of wheat. How many more bags had to be carried?

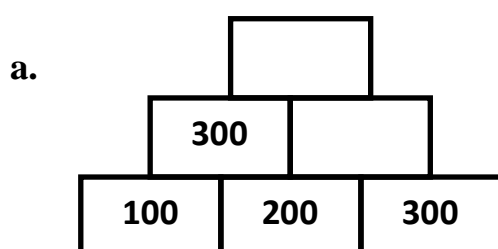
Q5. Each student was given 6 answer sheets to solve the sums. The numbers of students were 49. How many answer sheets were distributed in all?

Q6. Mina’s water tank had 57 L of water. His family used 30 L 450 ml of water. How much water is left in the tank?

Q7. Parul is colouring her drawing. She colours three – fourth of the drawing. Write the numerator and denominator of this fraction.

Q8. Think of an odd and even number. Add them. Is your answer odd or even? Try with other combinations too and write your conclusion. Try with 1, 2, 3 and 4 – digit numbers.

Q9. Observe the pattern and fill up the blocks to reach the top of the hill.



b. Make your own addition hill.

Worksheet – 5

Do as directed.

Q1. Add 5 thousands and 65 tens

Q2. Subtract 5 thousands from the greatest 4 –digit number.

Q3. Every day in the month of March I did 9 sums. How many sums did I do in all?

Q4. The sum of three consecutive odd numbers is 15. What is the product of the three numbers?

Q5. Add 2 more than 112 and 3 less than 116. Subtract the sum from 265.

Q6. A cow can eat 10 kg grass every day. How much grass can the cow eat in 4 weeks?

Q7. A box full of bottles weighs 10 kg 275g. The weight of empty box is 2 kg 290 g.

What is the weight of bottles in the box?

Q8. A drum contained 205 l 600ml petrol. During the day, the shopkeeper sold 57l 125 ml of petrol. Due to leakage, 2 l 275m l of petrol was wasted. Find the quantity of petrol left in the drum.

Q9. In a shopping mall, there are 1143 shops. On Wednesday only 998 shops remain open. How many shops remain closed on Wednesday?

Q10. Sonam, Kirti and Tanu each have 3 number cards.

Sonam		
689	846	666

Kirti		
898	599	631

Tanu		
704	800	635

a. Arrange the cards in increasing order.

b. What is the difference between Tanu's and Sonam's highest number cards?

Holiday Homework-Science

To develop scientific temperament and hone their creative and problem solving skills of the child some fun activities:

Class	Activity	Name	
III	Experimentation	1. Walking water 2. Fun fountain by large plastic bottle.	<i>1. www.coffeecupsandcrayons.com/walking-water-science-experiment-kids/</i> 2. https://www.youtube.com/watch?v=SvnuqkUj1Lo

Instructions:-

1. Visit the website related to the experiment /model making.
2. Collect the material required preferably recyclable material.
3. Conduct the experiment /make the model.
4. What did you learn from the given experiment/model?
5. Click picture and document your experiment /model in 200 words . (Brief synopsis)