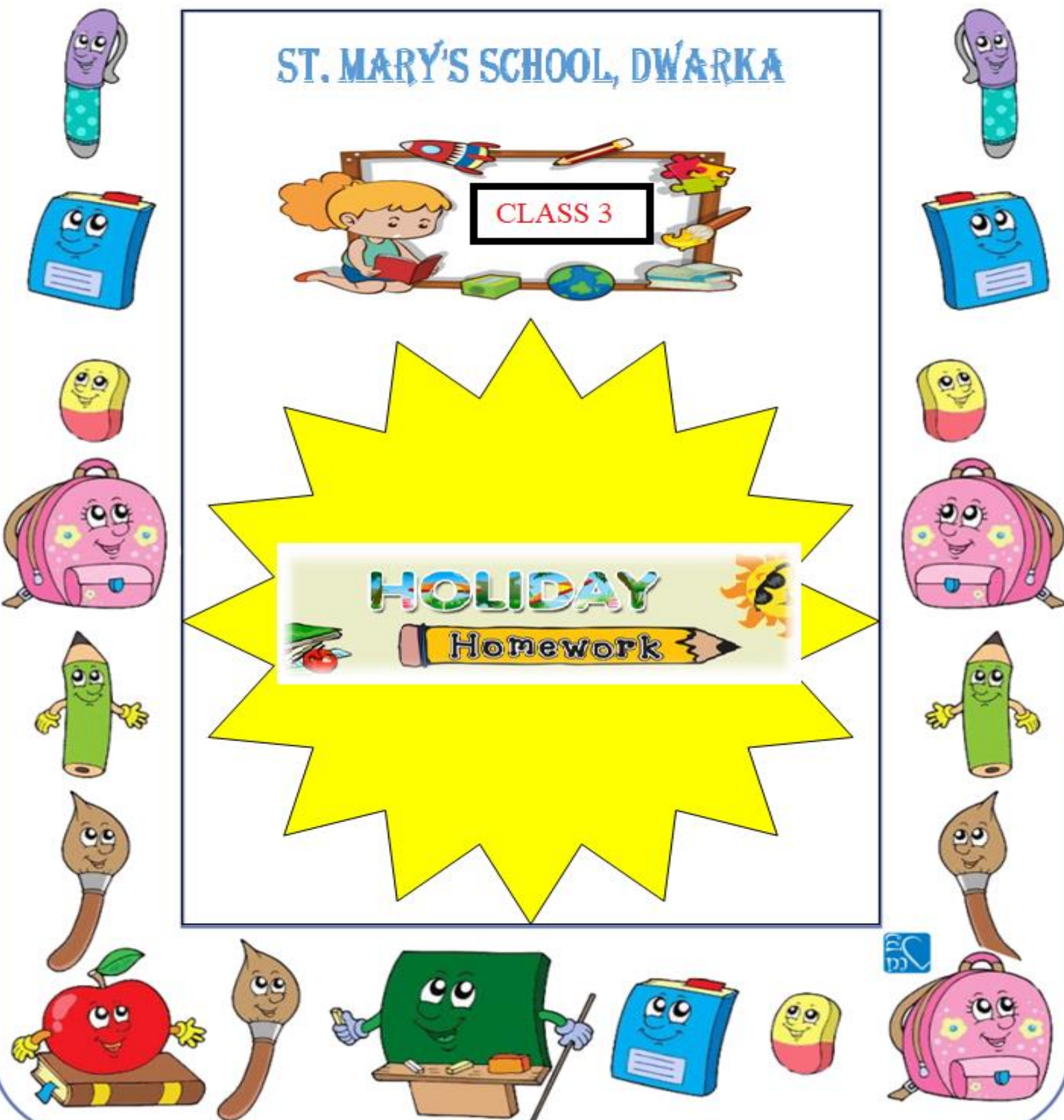




ST. MARY'S SCHOOL, DWARKA



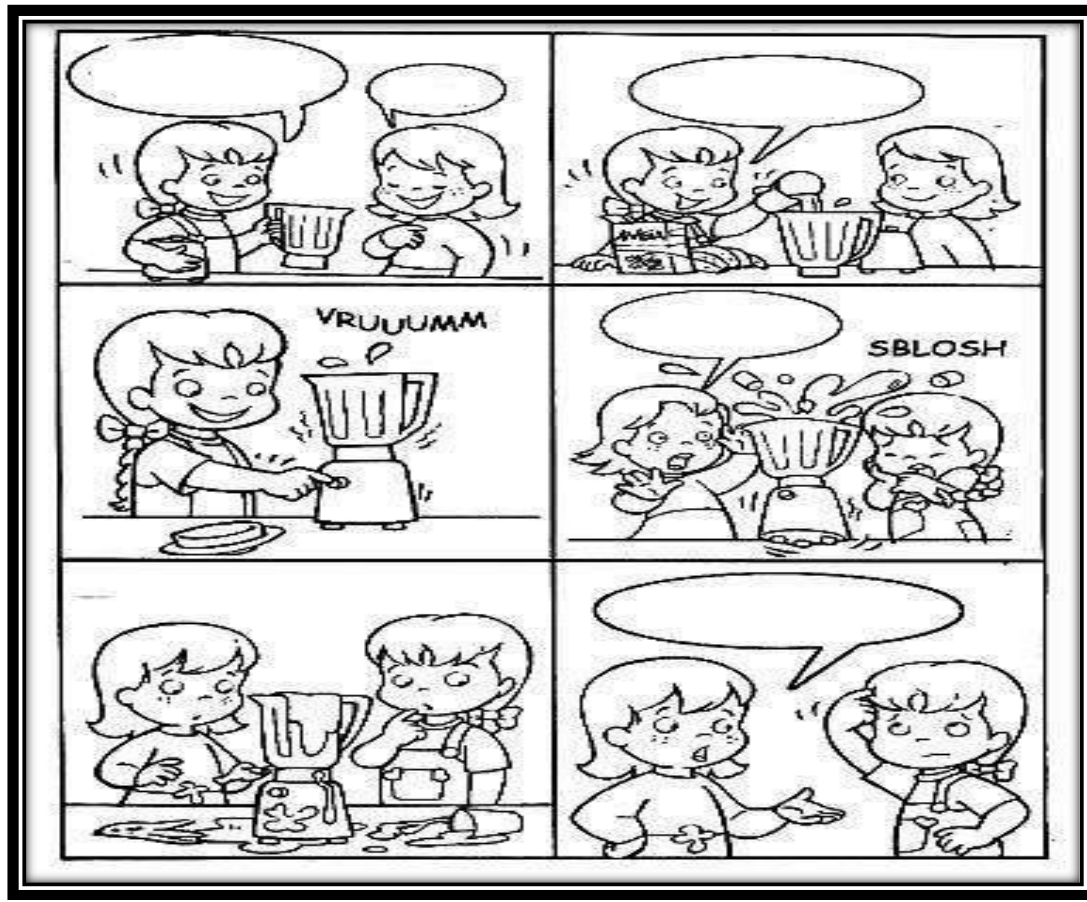
HOLIDAY
Homework



ENGLISH

LET'S TALK.....

1. You and your friend are making mango shake.
Complete the given comic strip using dialogues. Refer to the types of sentences (statement, question, order, request and exclamation) given in Lesson-1, A Day with Panda, Page No. 5. Colour the picture.





2. Make sentences using the given words.

keep in mind

raise money

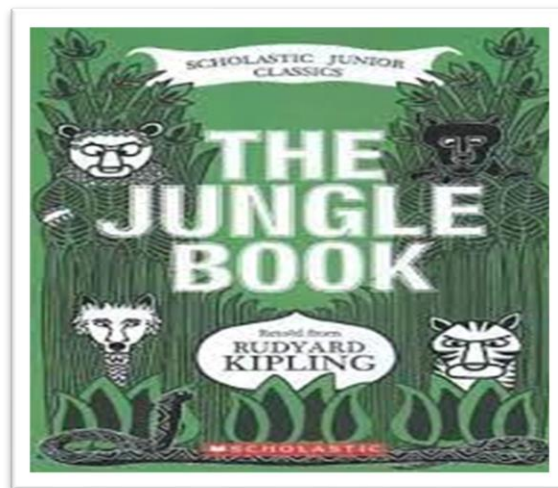
pay attention

take care of

make plans

great time

3. Read the Supplementary Reader 'The Jungle Book'.



a) Find ten words from 'The Jungle Book'. Make a small dictionary with these words by arranging them in alphabetical order. Use these words in your own sentences.

b) Do one page of cursive writing for twenty days from 'The Jungle Book'.

4. Suggested books for reading during the holidays.

- a) Birbal the Clever Courtier
- b) The Wit of Tenali Raman
- c) Huckleberry Finn
- d) Robinson Crusoe
- e) Alice in Wonderland
- f) Pinocchio



हिंदी

1. आप बड़े होकर क्या बनना चाहते हो और क्यों। उसके बारे में पाँच वाक्य लिखिए और उसका चित्र बनाइए।



2. अपने माता-पिता और दादा-दादी के साथ समय बिताइए। उनसे बात करें और जाने आपका बचपन उनके बचपन से कैसे अलग है। अंतर तालिका बनाकर उसमें लिखें। (कम से कम 4 या 5 अंतर)



3. शब्दलड़ी पूरी कीजिए-

उदाहरण - सबक → कमान → नज़र → रखना → नाटक

1. नमक →

2. पहना →

3. कलम →

4. जुराब →

4. अपनी पाठ्य पुस्तक में से कोई पाँच अनुस्वार (---) और पाँच अनुनासिक

(---) शब्द लिखिए।

पंक्ति

बनूँगी



1. I can represent....

Note down any four numbers of the cars parked in your society/ neighbourhood. If the number is IN R 8011 then you will answer the following questions for the number 8011.



a) Represent each number

i) on an abacus using bindis

ii) in words

iii) in expanded form

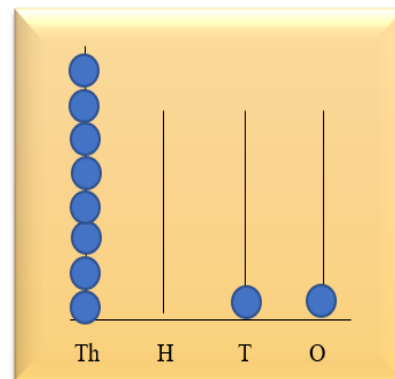
iv) in ascending order

v) in descending order

b) Make the greatest and the

smallest number using the digits for each number.

c) Find the sum of the values of the digits in the hundreds place.





2. Mathematics is fun!!

Learn the tables from 1-10.

Find out the numbers that come in the tables of 5,6 and 8.
Colour the tables of 5 in pink, 6 in yellow and 8 in green.

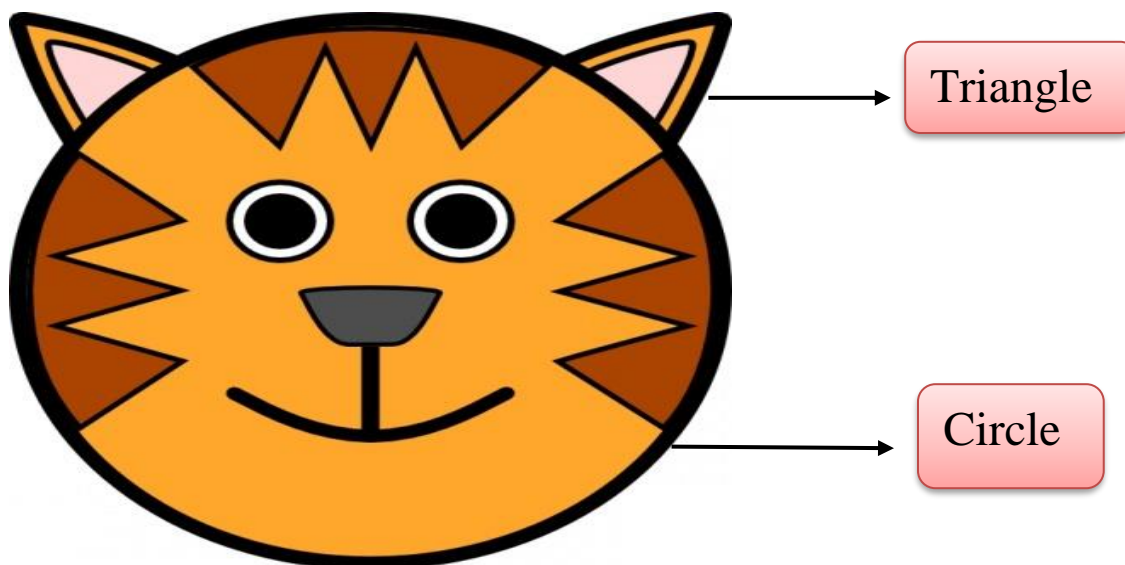
7	60	9	50	7
40	1	40	8	48
5	30	6	24	9
64	12	48	2	20
0	14	10	54	5
18	16	72	42	32
9	45	24	9	56
25	36	15	30	35
25	36	80	11	56

3. Let's make a Rangoli...

a) Use a paper plate to make the base of the Rangoli or Mandala art. You can use paper cut-outs, bindis, pulses, stickers to make patterns using shapes and colours.











b) Make any three animal faces of your choice using 2D shapes by cutting and pasting. Label the shapes.



4. Represent the values of the digit 7 in the given numbers.

4791, 7530, 9257, 8472



1. REDUCE, REUSE AND RECYCLE

These three 'R' words are an important part of sustainable living, as they help to cut down on the amount of waste we have to throw away.

It's really simple!

“If you want to make the Earth fantastic, say no to plastic” – Make your own paper bag from an old newspaper. Write a meaningful message of your choice on it to spread awareness about saving the environment.



2. “Kitchen is the only place which binds the entire family together.”

Mention the most delicious dish prepared by your parents or grandparents during the holidays and how you helped them. Share your recipe with us.



3. Journalist in you!

Be a journalist and interview four members of your family and collect data about their: date of birth, favourite place to visit, hobby, favourite dish, best friend, favourite subject.



4. “From a tiny seed, an informative observation may grow.”

Let's do a fun activity:

- Put some soil in two jars, sow some seeds (chickpea, kidney beans) in them.
- Keep the jars in sunlight and water them regularly.
- When the plants grow from the seeds then close one jar and observe the plants for 2-3 days.

What do you observe? Write this in your notebook and give reasons for the same.

