

Holidays

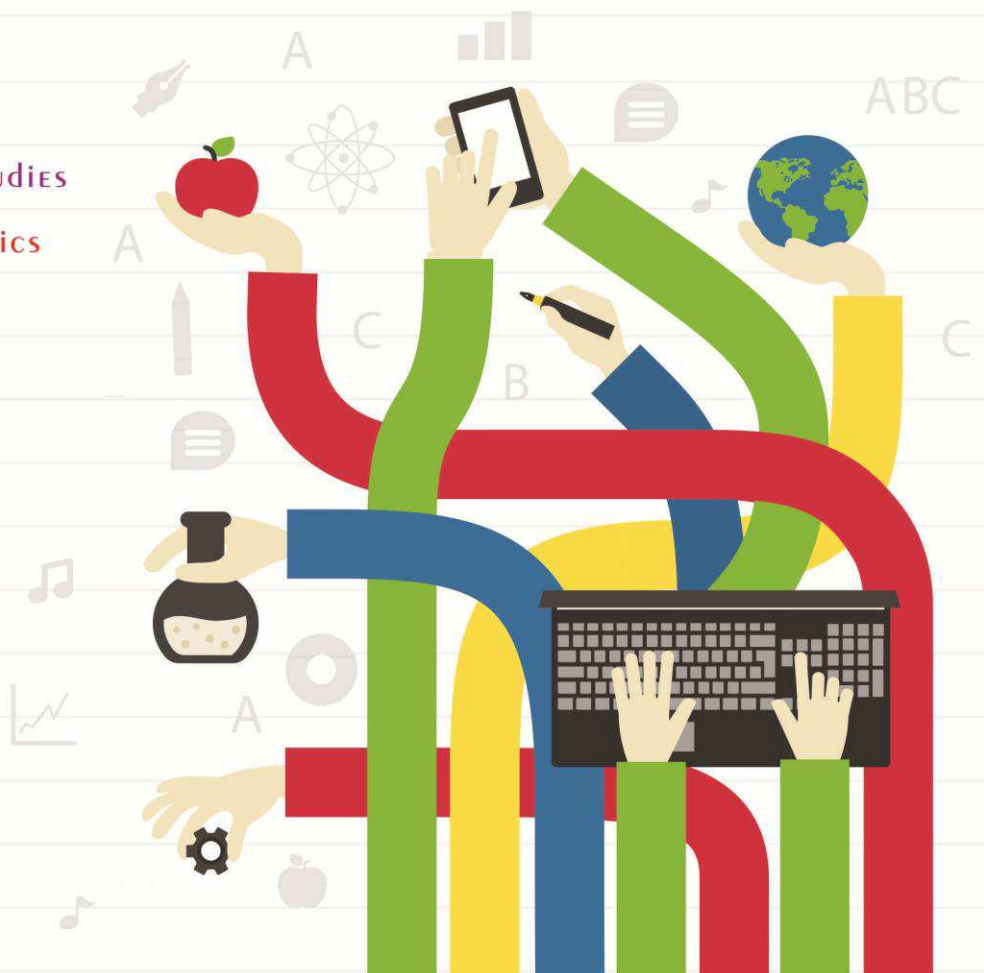
* Homework

Class - 3

- ✕ English
- ✕ SCIENCE
- ✕ SOCIAL STUDIES
- ✕ MATHEMATICS
- ✕ Hindi
- ✕ COMPUTER

D.A.V. PUBLIC SCHOOL

SECTOR - 49
GURGAON



D.A.V PUBLIC SCHOOL, UPPAL'S SOUTHEND, GURGAON
ENGLISH HOLIDAY HOMEWORK

CLASS: III

1. One is never alone when one is with books. Sitting in your room with your book you could go off to far away places ,meet all kinds of people, animals, birds and even fairies. What a fun! Reading will teach you many new words. You will write better and speak well .Read books to discover lots of new things!!

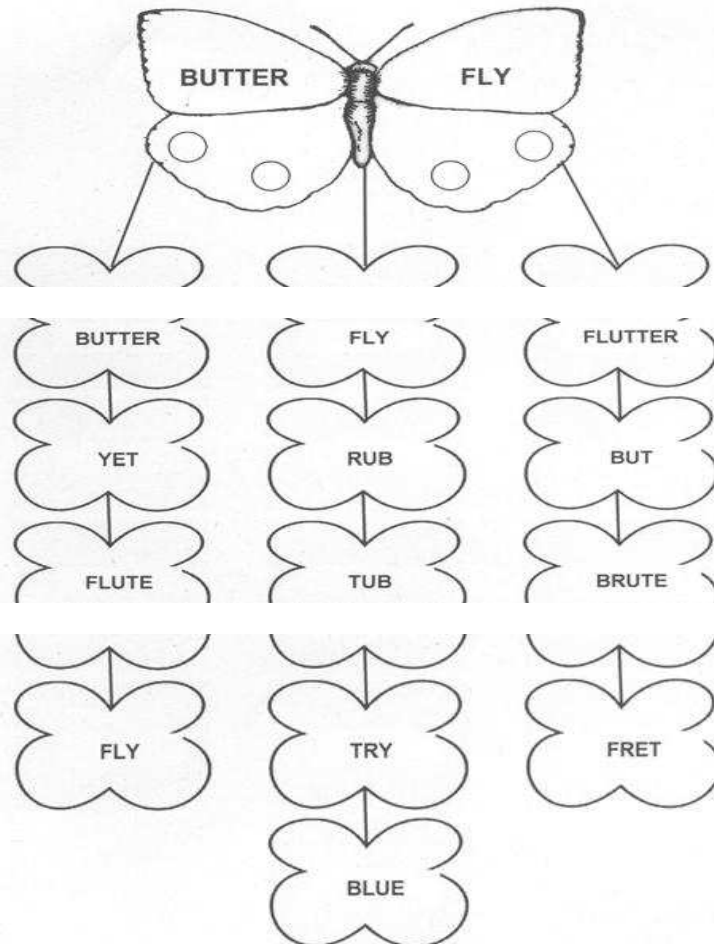
Make a bookmark on story book you read. It should be theme based bookmark including the title and it's author. Make it as innovative as possible.

2. Let's have 'Fun with words'. Make as many 3, 4 or 5 letter words as you can from one word. Place these words neatly on a cutout and hang them under the beautiful coloured and decorated cutout of the main word. Admire your creativity being transformed into an amazingly gorgeous mobile for your class.

Choose any one word from the list below. (an example is illustrated for you)

WORDS

- | | | | |
|-----------------|----------------|----------------|----------------|
| 1. BUTTERFLY | 4. TORTOISE | 7. CAULIFLOWER | 10. BLACKBERRY |
| 2. HIPPOPOTAMUS | 5. PINEAPPLE | 8. SUNFLOWER | 11. CHOCOLATE |
| 3. CROCODILE | 6. WATER MELON | 9. SNOW WHITE | 12. CINDERELLA |



MATHS

- **Holiday homework should be done in a scrap book.**
- **Design a mathematical cover page for the scrap book.**
- **Parents may be facilitators but the students must do the homework themselves.**
- **Scrap book should be neat and well presented.**

1. Finding mobile number

Arunima does not remember her friend's telephone number. She remembers few details-

It is a 10 digit number.

First digit is the greatest one digit number.

Second digit is 1 less than first digit.

Third digit is smallest prime number.

Fourth digit is twice of third.

Fifth digit is sum of third and fourth.

Sixth digit is repeat of third.

Seventh is half of fifth.

Eighth is difference of third and sixth.

Ninth is one more than sum of third and fourth.

Last digit is one less than sum of third and fourth.

Find the mobile number?

2. Crack the code

WHAT GOES THROUGH A DOOR BUT NEVER GOES IN OR OUT?

Match your answers with the letter code and solve the riddle.

1. I have 4 ones and 2 tens.

I am placed between 510 and 530.

Who am I?

A	
---	--

3. I have nothing in my tens and Ones place. I am placed between 300 and 500. Who am I?

K	
---	--

5. I have the same number of Hundreds, tens and ones. I have 3 ones. What number am I?

L	
---	--

7. My tens digit is two more than my ones digit. My hundreds digit is 5 less than my tens digit. I have 6 ones.

Who am I?

----- 524

----- 400	----- 584	----- 365
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2. I have 5 hundreds and 4 ones.

I am more than 580.

What number am I?

E	
---	--

4. I am an even number between 680 and 700. The sum of my digits is 23. Who am I?

O	
---	--

6. I have 6 tens and 5 ones. I am more than 3 hundreds. What number am I?

Y	
---	--

H	
---	--







----- 386	----- 698	----- 333	----- 584
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3. HAVE FUN. PLAY THIS GAME AND DESIGN A SIMILAR GAME TO PLAY WITH YOUR FRIENDS



Muskrat Math Game



 <p>MMC Clubhouse & Restaurant Drive</p>	<p>1</p>	<p>Pi Place</p> <p>2</p>	<p>Algebra Ave.</p> <p>3</p>	<p>Go to Deletive Ducks' Office</p> <p>4</p>	<p>Remainder Rd.</p> <p>5</p>	<p>Geometry Hwy.</p> <p>6</p>	<p>Ollie's Key</p> <p>7</p> <p>FREE PASS</p>
<p>31</p> <p>Dividend Way</p>	<p>TO WIN: The first player to go around the board and land on the "MMC Clubhouse" wins. If you pass the "Clubhouse" space, you must go all the way around the board again.</p> <p>TO PLAY:</p> <ol style="list-style-type: none"> 1. Players take turns in alphabetical order, by first name. 2. Each player begins by putting his/her marker at the "MMC Clubhouse" and selecting one of the MATH PROBLEMS. 3. Solve the math problem on another sheet of paper to find out how many spaces you will advance. (Each problem can be used only one time per game.) 4. If you land in "Ollie's Cave" you lose a turn. However, if you have previously landed on the "FREE PASS" space, you have "Ollie's Key" and can exit the cave without losing a turn. 						<p>8</p> <p>Eloise and her dogs take you for a walk! Advance six spaces.</p>
<p>The Alps</p> <p>30</p> 							<p>9</p> <p>Angle Avenue</p>
<p>29</p> <p>Fraction Blvd.</p>							<p>10</p> <p>Decorative Book Store</p> 
<p>Go back to Product Place</p> <p>28</p>							<p>1</p> <p>Subtraction St.</p>
<p>27</p> <p>Tens Place</p>							<p>Go back to Remainder Road</p> <p>12</p>
<p>Ride the train with Goldentail. Advance five spaces!</p> <p>26</p> 							<p>13</p> <p>Sum Avenue</p>
<p>25</p> <p>Calculus Rd.</p>							<p>14</p> <p>Difference Dr.</p>
<p>Hollie's Law Office</p> <p>24</p> 							<p>15</p> <p>Visit Hollie's Law Office</p>
<p>Ollie's Cave</p> <p>23</p> <p>Go to the Alps and visit Minnesota Muskrat</p>	<p>21</p> <p>Division St.</p>	<p>Go back to Subtraction Street</p> <p>20</p>	<p>19</p>	<p>Quotient Blvd.</p> <p>18</p>	<p>Product Place</p> <p>17</p>	<p>Addition Ave.</p> <p>16</p>	<p>Ollie's Cave</p> 

MATH PROBLEMS

$2 - 1 =$	$10 - 0 =$	$6 + 3 =$
$8 - 0 =$	$5 + 2 =$	$10 - 4 =$
$4 + 1 =$	$9 - 5 =$	$1 + 2 =$
$5 - 3 =$	$0 + 1 =$	$4 + 2 =$
$10 - 5 =$	$1 + 3 =$	$8 - 5 =$
$1 + 1 =$	$4 - 3 =$	$9 + 1 =$
$5 + 4 =$	$10 - 2 =$	$3 + 4 =$
$7 - 1 =$	$3 + 2 =$	$10 - 6 =$
$4 + 4 =$	$7 - 0 =$	$2 + 4 =$
$8 - 3 =$	$2 + 2 =$	$7 - 4 =$
$3 - 1 =$	$10 - 1 =$	$6 + 4 =$
$6 - 5 =$	$8 - 6 =$	$0 + 3 =$

SCIENCE

Human Body Word Search

Read the grid of words given below to find out at least 20 different words related to your body parts.

U I L M X Y Z R V S D U F R G U R G
Y C E S O N E M S K A O E S E I Z Z
B O N E H D R I R E N D T O B V P U
G N U L L E G M Y L K I D N E Y I G
W G M U G T R E U E V D H M F F F L
Q U O N E A E U P T F D U B F N G V
S H I E E E W Y F O X S L H R Z V U
S F F M H N T H E N C O T I H N K L
W T R T R E I I I L O E A X H P I Q
Y H P E O X A P E D E H K N E E R R
H I V Z D U O R S T Q A Z X E V I M
Q C W L J J W W T X P F I N I A R B
I W P S X G H H Q H Z Z H A Y E X C

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Creativity gives life to these fallen leaves!!!

Its summer break.....its play time.....

While having a stroll in the park, your garden or visiting some places with your parents you come across different types of plants.

Collect fallen leaves of these plants.

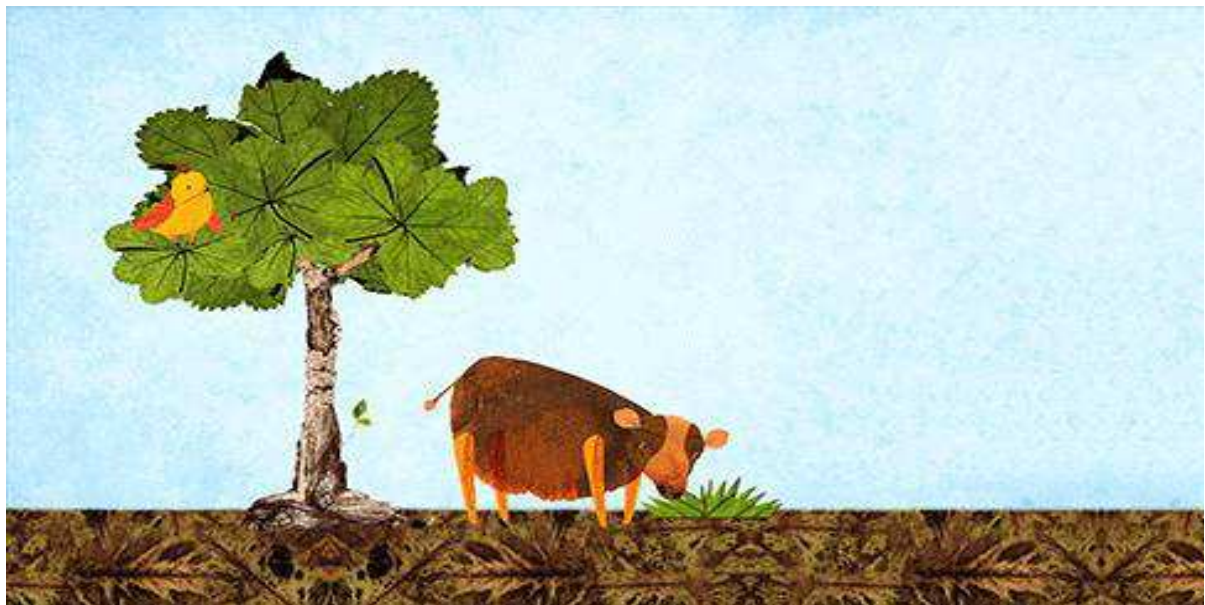
“The true sign of intelligence is not Knowledge but IMAGINATION”.

1. Use your creativity to make different pictures with the dried leaves. Some pictures are given as reference. Create any one picture from your wildest imagination and paste it in the A4 size sheet.

Also paste the leaves used in your picture on a pastel sheet and label it. Record your collection as shown below.



Picture of the leaf	Name of the leaf



SOCIAL SCIENCE

1. Traditional Dresses of India

Take a doll and dress it according to the traditional dresses of states according to your roll no-

Roll No	States
1-4	Haryana
5-8	Punjab
9-12	Maharashtra
13-16	Gujarat
17-20	Jammu and Kashmir
21-24	Kerala
25-28	Rajasthan
29-33	West Bengal
34-38	Assam

2. World of colourful vegetables

Make beautiful designs on plain fabric or A-3 size sheet using fabric colours with vegetables like lady finger, capsicum, onion, potato, corn etc and get it laminated and use it as your table mat during lunch time in school.



COMPUTER SCIENCE

INSTRUCTIONS:

1. USE MS-PAINT TO MAKE THE DRAWINGS WITH ALL THE TOOLS AVAILABLE.
2. SUBMIT A-4 SIZE COLOR PRINT OUT OF YOUR DRAWING
3. USING TEXT TOOL AND WRITE THE HEADING IN CENTRE OF DRAWING AND YOUR NAME, ROLL NO. AND CLASS ON THE EXTREME BOTTOM RIGHT CORNER OF THE PAGE.

TOPIC:

ROLL NO

1-10

11-20

21-30

31-40

TOPIC

WATERFALL

CIRCUS SCENE

MY SCHOOL CAMPUS

A TEMPLE ON A HILL



ARTS



Material Required :

- Foil Paper Roll
- Card board/pastel sheets
- Decorative material for decoration

Procedure :

- Cover the foil paper roll using pastel sheet and close it from one side.
- Cut the shape of butterfly using oil pastel sheet or card board.
- Paste the wings on the back side of roll.
- Decorate the wings and holder.