# CAMBRIDGE OVERSEAS SCHOOL, MUKERIAN HOLIDAY HOMEWORK GRADE - 3 

- Dear Parents kindly revise the entire syllabus done for FA2 examination for all subjects.


## English

1. Read a new story. Draw your favourite character from it on notebook and write 5 lines about it.
2. Make a word train of 20 words starting with the word 'HOLIDAY'

3. Newspapar Activity:- Read Headlines daily and pick out 5 words of English and 5 words of hindi from newspaper/story books. Find their meanings and frame sentences for 15 days.

## Maths

1. Learn and write table 2 to 13.
2. Read out the riddles one by one and write the answers on the notebook.

Riddle sheet:
(a) Form the greatest 4-digit number using the digits $2,7,6,8$.
(b) Form the smallest 4-digit number using the digits 2, 7, 6, 8.
(c) Form the greatest 4-digit number using different digits with 7 at the tens place.
(d) Form the smallest 4-digit number using the digits 5, 1, 7, 3 where 1 is at the tens place.
(e) Using the four digits $6,7,5,9$, form the smallest 4 -digit number.
(f) Using the four digits $6,7,5,9$, form the largest 4 -digit number.
(g) Using the digits 2, 9, 9, 2, form the largest 4-digit number where 2 is at the hundreds place.
(h) Form the greatest 4 -digit number using the digits $3,5,0,9$.
(i) Form the smallest 4-digit number using the digits $9,3,0,5$.
(j) Form the greatest 4-digit number using only two digits 1 and 7 where the two digits can be repeated a maximum of two times.
(k) Form the smallest 4-digit number using the digits $0,1,2$.
(I) Form the smallest 3-digit number using only two digits 9 and 8 where each digit can be used a maximum of two times.
3. Make an easy paper plate wall clock. For help you can follow the link
https://www.youtube.com/watch?v=7vko2aksr4E

## MAGIC TRIANGLES

Write numbers in the small circles such that by adding three circles on each side of the triangle the answer comes up to ' 50 ' and ' 42 '.


## Hindi

1) Learn any two poems from your book.
2) साथ लगाई गई वर्कशीट करें

## EVS.

1) Collect material like twigs, wet mud and grass. Make a model of house using a material.
2) Make a list of extinct and endangered animals and paste their pictures in your scrap book. HOLIDAY HOMEWORK GRADE - 3

## Holiday Activity Book

Do page 2, 3, 4, 5, 6, 7, 9, 10, 12, 15, 16.


Drawing
Make a craft of flowers on A4 Ivory sheet margin with colourful tape.
Material required:- Disposable plates, Colourful paper, Black marker, Fevicol, Acrylic Colour, Scissor, cardboard stick.

Community outreach (family outing):- Write 8-10 sentences on the given topic:-
My visit to $\qquad$ with my family. It can be any place like heritage site, hill station, Grandparent's place etc.

## Paper bag animal puppets

Materials required:

1. A paper bag
2. Glue
3. Old buttons
4. A4 coloured sheets or any other material
5. A pair of scissors

Procedure to make an envelope puppet:

1. Take a paper bag of any shape and color (depending on the animal).
2. Fold the bottom of the paper bag such that the folded region becomes the face of your animal. See how -

3. You may decorate the folded region according to your animal using cut outs of their body parts.
4. This way you can insert your hand from the opening of the paper bag and use the animal puppet to tell a story or a poem.


I was just thinking why people go to the market to buy games when they can make games at home.
Contents: The sheet of paper given below (You may colour it:) Number of players: 2-4

Rules of the game:

1. Take the sheet of paper given below and keep it in the centre. You may want to colour it.
2. Close your eyes and run your hand over the sheet till your partner says stop.
3. Open your eyes and check which number are you at.
4. Give the correct answer and you get a point $:$
5. Collect as many points as you can to be the winner.

Note: It will be a good idea to laminate your game sheet as it will help you play the game for a longer time and keep it clean.

| $30+13$ | $47+1$ |
| :--- | :--- |
| $24+4$ | $22+8$ |
| $30+30$ | $40+32$ |
| $51+6$ | $42+6$ |
| $33+4$ | $55+2$ |
| $71+9$ | $61+6$ |
| $19+10$ | $77+3$ |
| $56+4$ | $21+6$ |
| $95+1$ | $24+2$ |
| $83+3$ | $25+3$ |
| $44+4$ | $67+3$ |
| $98+2$ | $40+20$ |
| $60+60$ | $100+30$ |
| $100+100$ | $25+10$ |
| $74+20$ | $76+2$ |
| $40+40$ |  |

