MT. COLUMBUS SCHOOL

Dakshinpuri, New Delhi – 62

HOLIDAY HOMEWORK (SUMMER VACATION)

SESSION: 2018-19

CLASS-IV

ENGLISH

<u>PROJECT</u>

Q.1 **BE AN INVENTOR**: Imagine and draw a picture of your invention (a device or a robot) on an A4 size sheet. Your invention may be realistic or not realistic at all. Give a suitable name for your invention. Write five sentences describing all the special functions or features of your invention and also write how it can be useful for the society.

ASSIGNMENT

- Q1. Suggested movies to watch
 - a. The Blue umbrella
 - b. Happy feet
 - c. The Lion King
 - d. Rio

A movie recall

Now that you have watched the movie, let's do the following activity on an A4 size sheet.

- Write the name of all the characters of the movie.
- Paste the picture of your favourite character.
- Write a paragraph describing which character do you like the most and why?
- Q2. Read Ch-3 'The selfish sparrow' and CH-4 'Caring for our planet'. Underline the nouns and circle the adjectives and write them on an A4 size sheet.

HINDI

क्रियाकलाप – समाचार पत्रों की सहायता से एक बाँसुरी बनाकर उसे सजाइए।

प्रश्न 1. दिए गए शब्दों की सहायता से एक छोटी-सी कहानी बनाइए।

विद्यालय गुरूजी बंदर डंडा छुट्टी रोटी पेड़ ताली बच्चे भूख

- प्रश्न 2. घर में प्रयोग होने वाली किन्हीं दस चीज़ों के नाम, उनके आविष्कारक का नाम चित्र सहित स्क्रैप बुक में लिखिए।
- प्रश्न 3. अपनी पसंदीदा कहानी में से किसी एक पात्र की कठपुतली बनाइए और उस कठपुतली का प्रयोग करते हुए बातचीत तैयार करके कक्षा में सुनाइए।

MATH

<u>PROJECT</u>

Q1. Find the factors of 24 and 48 by using Rainbow method given on page no. 113.Do it on an A4 size sheet.

ASSIGNMENT

- Q1. Do worksheet 2 given on Page No. 101. (Do in Math book)
- Q2. Make a colourful Rangoli design using geometrical shapes on an A4 size sheet.
- Q3. Learn tables from 2 to 20.

EVS

PROJECT

Q1. Make a food chain mobile

• Make picture cards showing various animals and plants.

5 * # 3 . D. J.

• Paste them on strings together as they would be linked in a food chain.

• Hang them on a frame (cardboards) as in the picture to make a collection of different food

chain.



ASSIGNMENT

Q1. Collect different types of grains and spices. Put them in small pouches and staple them.

Paste those samples on an A-4 size sheet. Write few lines (2/3) on their uses.

Q2. Science in the kitchen: Lava Lamp

You can make your own Lava Lamp with salt.

- Take any used transparent plastic bottle (1 litre). Remove label from the bottle. Wash and clean it properly. Open the cap.
- Fill the bottle with tap water.
- Add about 5/6 drops of any food colour.
- Slowly pour vegetable oil in the glass.
- Sprinkle the salt on top of the oil.



• Watch blobs of lava move up and down in your bottle.

Take a selfie with your own lava lamp and paste it on coloured A4 size sheet. Paste your picture in A4 size sheet and write your experience of experiment.

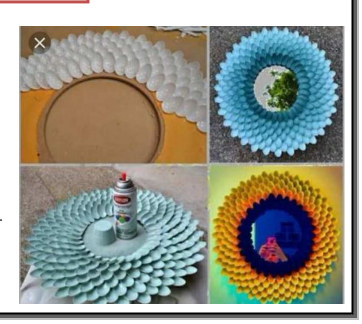
ART AND CRAFT

<u>PROJECT</u>

Make a designer spoon mirror with plastic spoon as shown in the picture.

Materials required

- Two packet of plastic disposal spoon.
- Acrylic colour for colouring.
- Fabric glue for pasting.
- One big size circle shaped cardboard for base.
- One small size circle shaped mirror.
- Glitter or sparkle for decoration.



OR

Make a disco light with old CD as shown in the picture.

Materials required

- One big size plastic ball.
- Old CD.
- Fevi kwik for pasting.
- Sharp scissor for cutting.
- Thread for hanging.



Guidelines for Holiday Homework

- ❖ Holiday homework to be done as per instructions given in each subject.
- ❖ Work should be neat & presentable.
- ❖ Last date of submission is 7th July, 2018.
- ❖ Holiday Homework should be done under parental guidance & not by parents.
- ❖ A well presented 'Holiday Homework' fetches you marks & appreciation from your teachers & classmates.
- ❖ Marking will be done in each subject. The marks for the same will be added in U.T- II (Activity) / Subject Enrichment (VI X).
- ❖ It is compulsory for all the students to complete their Holiday Homework.