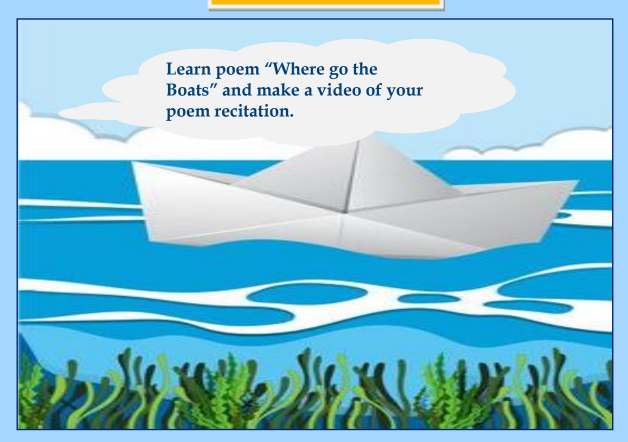


# **English**

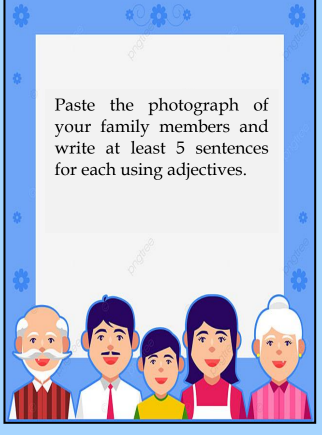
### **ACTIVITY-1**



### **ACTIVITY-2**



### **ACTIVITY-4**





Make as many new words as possible from the alphabets given below (at least 20 words)

MICRWETBOJOKLYNHWEU

5. Practice one page of handwriting daily. (Make a single line copy of 20 pages.)

Note: Use a scrap book for activity no. 1, 3 and 4.

### हिंदी

नोट-समस्त कार्य एक अलग 20 पृष्ठ की पुस्तिका में करें।

- 1— पंचतंत्र की कहानियाँ पढ़े। किसी भी पढ़ी हुई एक कहानी को अपने शब्दों में अपने माता—पिता और भाई—बहनों को सुनाएँ।
- 2— किन्हीं पाँच महापुरुषों के चित्र चिपकाएँ और उनके आदर्श वाक्य लिखें।
- 3— घर के सभी सदस्योंको प्रतिदिन हिंदी समाचार पत्र पढ़कर सुनाएँ।
- 4- अपनी कक्षा के स्वर और व्यंजनों से शुरू होने वाले पाँच-पाँच बच्चों के नाम लिखें।
- 5— भारत के किसी भी एक प्रसिद्ध धार्मिक स्थल का चित्र चिपकाएँ एवं उसके बारें में कुछ वाक्य लिखें।

## **Maths**

- 1. Revise the chapters NUMBERS AND NUMERATION, ROMAN NUMERALS, ADDITION and SUBTRACTION. Practice in MATHS PRACTICE REGISTER.
- 2. Learn and write the Tables 2-15.
- 3. The table gives the area in square kilometers of some Indian states as in the year 2016. Use the information to answer the questions that follow.

	State	Area in sq. km
1.	Tamil Nadu	130058
2.	Bihar	94163
3.	Assam	78438
4.	Punjab	50362
5.	Kerala	38863

- a. Write the number of the areas of the first 3 states according to the INDIAN NUMBER SYSTEM.
- b. Write the number names of the areas of the last 2 states according to the INTERNATIONAL NUMBER SYSTEM.
- c. Write the place value of 5 in the areas of Tamil Nadu, Punjab, and Kerala.
- d. Represent the areas of Bihar and Assam on the abacus.
- e. Write the <u>names</u> of the five states listed in the table in the descending order of their areas.
- 4. The diameters of the major planets of the solar system are given in the table below. Read the information and answer the questions that follow.



Planet	Mercury	Venus	Earth	Mars	Jupiter	Saturm	Uranus	Neptune
Diameter	4879	12104	12742	6779	139822	116464	50724	49244
(in km)								

- a. Name the largest planet.
- b. Which is the planet closest in size to Earth?
- c. Write the names of the planets in ascending order of their sizes.
- d. Arrange the diameters in descending order using symbols.
- e. Draw A POSTER OF THE SOLAR SYSTEM.

NOTE: All of the above mentioned MATHS HOLIDAY HW has to be done in a separate single line notebook (20 pages).

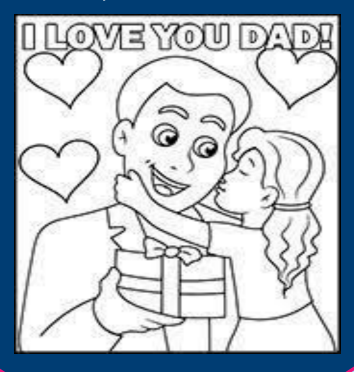
## **Environmental Studies**

#### **ACTIVITY-1**



TAKE A PRINTOUT OF THIS PICTURE, COLOUR THE PICTURE OR MAKE A CARD AND GIFT IT TO YOUR FATHER ON FATHER'S DAY i.e.

JUNE 18<sup>TH</sup> SUNDAY.



### World Environment Day Activity

Let's nurture the nature so that we can have a better future. Hurray! its time to celebrate the World Environment Day on 5<sup>th</sup> June.. Even a small change can make a huge difference to our world. Are you up for the change challenge? Let's colour the given picture and make this world a beautiful place to live in and protect our environment by following the three R's – Reduce, Reuse and Recycle.



Take a printout of the picture. Colour it and paste in your magazine that you will design. (Activity -4)

**DESIGN A MAGAZINE** FOR CHILDREN AGED 6 TO 11 YEARS. CHOOSE AN INTERESTING NAME FOR YOUR MAGAZINE. MAKE **A COLOURFUL COVER PAGE** .IT MUST HAVE **AN INDEX**. THE MAGAZINE CAN COMPRISE **OF 12-15 PAGES**. ANY FOUR TOPICS CAN BE CHOSEN OUT OF THESE LISTED BELOW.



- 1. CURRENT AFFAIRS
- 2. ADVERTISEMENTS
- 3. JOKES
- 4. HEALTH AND HYGEINE
- 5. AMAZING FACTS
- 6. BENEFITS OF YOGA
- 7. POLLUTION
- 8. BALANCED DIET



- A piggy bank with old bottles
- Lamps and candle holders by plastic bottles
- Old newspaper tea coasters
- Recycle saree to make table mats

AAAAAAAAAA

- Bird feeder
- Whist T-lite holder



MAKE A MODEL / ITEM

"SAVE EARTH, SAVE LIFE"

