

# **DARSHAN ACADEMY**

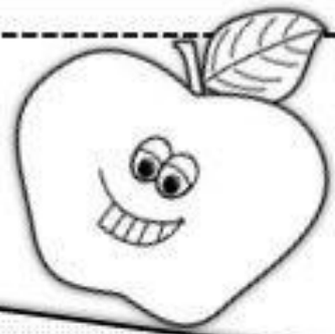
## **SUMMER HOLIDAY HOMEWORK 2022-2023**

### **CLASS-I**

Holidays are time when you can connect with your child in many ways. As parents are the first and most important teacher for a child, you can encourage your child to participate in many educational activities at home and promote your child`s quest to learn. Working together will not only help your child to build, learn, and develop skills but also strengthen your bond with your child.

- Note: 1. Learn all the works done in all subjects from books and notebooks.
2. Do each subject homework on A4 sheets, staple them subject wise, and bring in a decorative folder.

# All About Me



Hello. My name is

My Family

I am \_\_\_\_\_ years old.



Favorite Color



Favorite Food



# ENGLISH

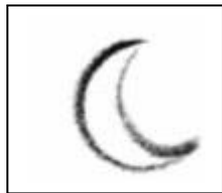
## Q1. Word Search

Join the letters in the box given below and make meaningful words. Write these words on an A4 size sheet. Draw or search for pictures from old magazines related to the words you have made. Cut and paste them.

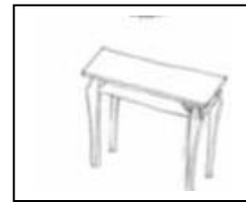
dr	tr	fr	sh	gr	d	ey
y	ay	oy	ly	aw	b	st on

Q.2 Fill in the blanks using the correct spellings.

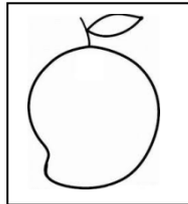
i) M\_\_n



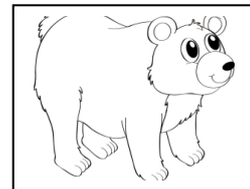
ii) t\_b\_e



iii) m\_n\_o



iv) b\_\_r



v) g\_\_d\_n



vi) p\_nd\_



i.

vii) ch\_ck



viii) d\_g



Q.3 Make columns of name of a person, place, animal, and thing on an A4 sheet, write new naming words, and paste pictures also.

# HINDI

प्र०१) प्रत्येक व्यंजनों का प्रयोग करते हुए दो-दो शब्द लिखिए और चित्र बनाए।

प्र०२) प्रत्येक स्वरों (-अः )का प्रयोग करते हुए उन से सम्बंधित एक शब्द लिखिए व वाक्य बनाइए ।

प्र०३) निम्नलिखित में से भिन्न पर गोला कीजिए

1. जो सब्जी नहीं है-

अदरक

अजगर

कटहल

2. जो बर्तन नहीं है-

कलम

जग

कलश

3. जिसको पी नहीं सकते-

जल

रस

शहर

4. जिसमें रह नहीं सकते-

घर

भवन

बकरी

5. जो वाहन नहीं है-

नल

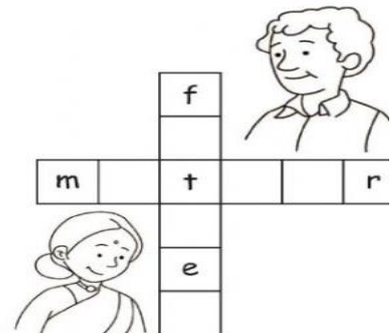
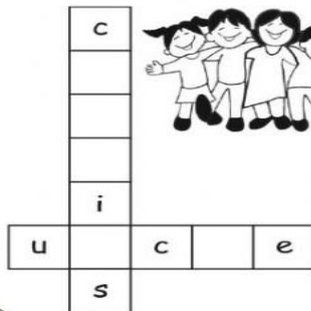
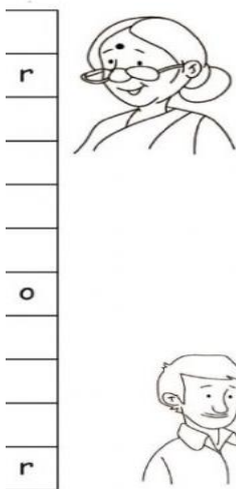
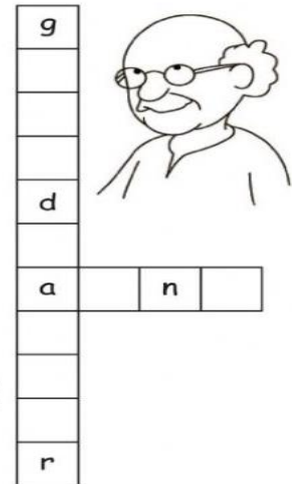
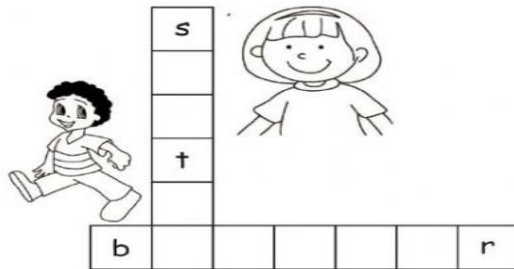
रथ

बस

Q.1

Complete the crossword with the help of words given and write the names of family members.

sister	aunt	brother	grandmother	father
grandfather	mother	uncle	cousins	

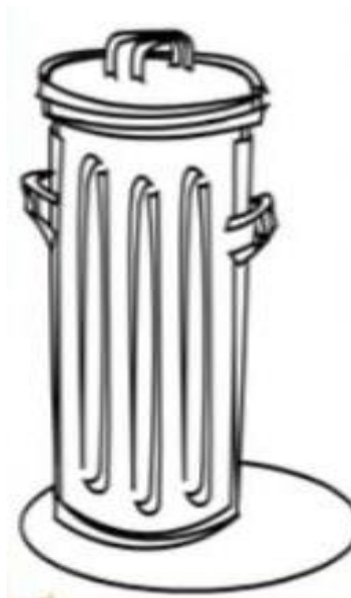
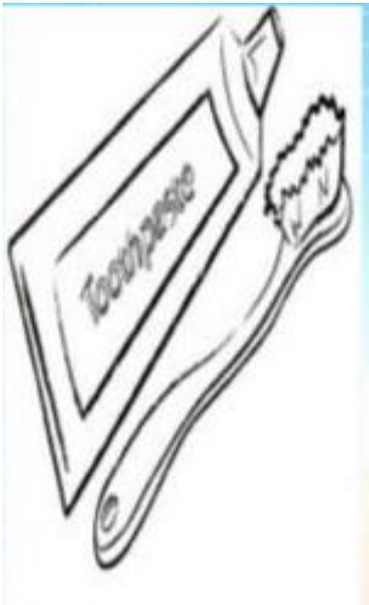
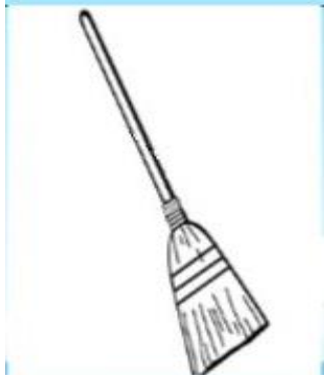


Q2. Write the names of any five pet, farm, and zoo animals and paste their pictures.

Q3. Draw your favourite cartoon character on an A4 size sheet, colour it beautifully, and get it laminated.

#### Q.4 MY CLEANING HELPERS

Colour the pictures red that help you to keep your body clean and blue for those that help you keeping your room clean:



Q5. Write the name of all body parts and draw or paste the pictures.

# MATHS

Q.1 Draw and colour the pictures of different vegetables for the concept of 'More and Less'.

Q.2 Paste the picture of ten trees for the concept of 'Big and Small'.

Q.3 Complete the given worksheet:

Name : \_\_\_\_\_

No. of corners : \_\_\_\_\_

No. of sides : \_\_\_\_\_



Name : \_\_\_\_\_

No. of corners : \_\_\_\_\_

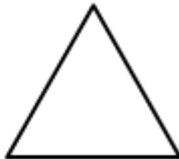
No. of sides : \_\_\_\_\_



Name : \_\_\_\_\_

No. of corners : \_\_\_\_\_

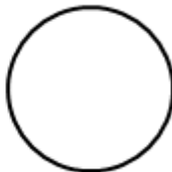
No. of sides : \_\_\_\_\_



Name : \_\_\_\_\_

No. of corners : \_\_\_\_\_

No. of sides : \_\_\_\_\_



Name : \_\_\_\_\_

No. of corners : \_\_\_\_\_

No. of sides : \_\_\_\_\_



Q.4 Make a scenery with the help of different shapes using pulses and cereals.

Q.5 Eat different fruits during vacations and write tables of 2 and 3 using their seeds.

Example:  $2 \times 1 =$



$2 \times 2 =$



Q.6 Add and subtract the following numbers:

$$\begin{array}{r} 5 \\ - 2 \\ \hline \end{array} \quad \begin{array}{r} 9 \\ + 1 \\ \hline \end{array} \quad \begin{array}{r} 4 \\ + 4 \\ \hline \end{array} \quad \begin{array}{r} 2 \\ + 3 \\ \hline \end{array} \quad \begin{array}{r} 8 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 2 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ + 6 \\ \hline \end{array} \quad \begin{array}{r} 8 \\ - 7 \\ \hline \end{array} \quad \begin{array}{r} 9 \\ - 5 \\ \hline \end{array} \quad \begin{array}{r} 1 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 9 \\ \hline \end{array} \quad \begin{array}{r} 9 \\ - 7 \\ \hline \end{array} \quad \begin{array}{r} 6 \\ - 0 \\ \hline \end{array} \quad \begin{array}{r} 5 \\ + 6 \\ \hline \end{array} \quad \begin{array}{r} 4 \\ + 8 \\ \hline \end{array}$$

$3 + 8 =$

$9 - 6 =$

$3 + 3 =$

$9 + 9 =$

$7 - 1 =$

$8 - 2 =$

$6 - 2 =$

$5 + 0 =$

$7 + 4 =$