1- अपने वहन को ग्रीष्मकालीन छुट्टियों पर पत्र लिखो
2-अपने बचपन की कोई मनमोहक घटना विस्तार से लिखो।
3- अपनी पाठ्यपुस्तक वाल रामकथा के पात्रों- दशरथ, राम, लक्ष्मण, सीता, हनुमान एवं रावण के वारे में $5-5$ वाक्य लिखें।

4- दश सुविचार लिखे एवं याद करें।

## विषय- संस्कृतम्

1- अकारान्त पुंलिड्ग शब्दः (राम:, देव:) लेखनीयम् एवं कण्ठस्थ करणीयम्।
2- आकारान्त स्रीलिड्ग शब्द: (लता, रमा) लेखनीयम् एवं कण्ठस्थ करणीयम्।
3- अकारान्त नपुंसकलिड्ग शब्दः (पुप्पम्, रमा, मिन्रमे) लेखनीयम् एवं कण्ठस्थ करणीयम्।
4- धातुरुपाणि (पठ्) 4 लकारेषुलेखनीयम् एवं कण्ठस्थ करणीयम्।

## ENGLISH

## TYPE 1: UNSEEN PASSAGES:

## Read the following passage carefully and answer the questions that follow

## PASSAGE 1: DOGS

There are wild dogs and pet dogs. Pet dogs are helpers and friends to people. There were no pet dogs 15,000 years ago. Men and women learned how to work with dogs. Dogs helped humans travel from Asia to North America 10,000 years ago by pulling sledges in the snow. People say dogs are "man's best friend." They help with farming. They help with hunting. They help with fishing. They can pull things for people. They can help find things. There are many colours of dogs. There are white dogs, grey dogs, black dogs, and brown dogs. A dog's fur can be short or long. Dogs have curly hair or straight fur. There are very small dogs. They are only 6-8 inches tall. There are very big dogs. They are about 3 feet tall. Some dogs can see well. Some dogs do not see very well. All dogs can hear well. They can hear sounds that people cannot hear. They can hear high sounds and low sounds. They can hear the sound very far away. All dogs can smell very well. They can smell 40 times better than humans! Dogs live 5 to 13 years, but some dogs live much longer. One dog lived to be 24 years old!

1) Dogs helped people go to America by...
A. pulling sledges in the snow
B. helping with farming
C. helping find things
D. None of the above
2) How tall are the smallest dogs?
A. 3 inches
B. 5 inches
C. 6 inches
D. 13 inches.
3) How tall are the biggest dogs?
A. 1 foot
B. 2 feet
C. 3 feet
D. 5 feet
4) What can all dogs do well?
A. see
B. hear
C. smell
D. Both B and C are correct
5) How old was the oldest dog?
A. 5 years old
B. 10 years old
C. 13 years old
D. 24 years old
6) The best antonym for the pet is...
A. wild animal
B. domestic animal
C. large animal
D. friendly animal.
7) The opposite of pulls is...
A. receive
B. carry
C. push
D. help.
8) A dog's fur is the dog's...
A. nose
B. eyes
C. hair
D. ears

## PASSAGE-2: FISH

There are many kinds of fish. There are big fish, small fish, long fish, and short fish. People know about 25,000 different kinds of fish. There are probably 15,000 kinds of fish that people do not know about. There are many colours of fish. There are red fish, blue fish, yellow fish, and white fish. Fish do not all eat the same things. Some fish eat flies or other bugs. Some eat plants like seaweed. Some eat worms. Some fish eat other fish. The fastest fish can swim almost 70 miles per hour. That's fast! The heaviest fish weighs 15 tons. That's very heavy! The longest fish are sharks. Sharks can be 50 feet long. That's very long! The smallest fish is less than $1 / 3$ inch long. That's very small! Fish can see, feel, and taste. Some fish can smell. Some can hear sounds in the water. Fish can feel pain. When they get hurt, it feels bad.

1) How many kinds of fish do people know about?
A. 10,000
B. 15,000
C. 25,000
D. 40,000
2) How fast can the fastest fish swim?
A. 10 miles per hour
B. 20 miles per hou
C. 40 miles per hour
D. 70 miles per hour
3) How long can sharks be?
A. 40 feet
B. 50 feet
C. 60 feet
D. 70 feet

## 5) How much does the heaviest fish weigh?

A. 15 pounds
B. 150 pounds
C. 15 tons
D. 150 tons
6) A word that means the same thing as the word "kind" is...
A.type.
B. colour.
C. name.
D. number.
7) An example of colour is...
A.big.
B. red.
C. long.
D. kind.
8) Flies are...
A.fish.
B. bugs.
C. plants.
D. worms.

## PASSAGE-1: BEDS

A long time ago, people didn't sleep in beds. Ten thousand years ago, people probably slept on leaves and animal furs. Long ago in Egypt, people ate, slept, and talked to friends in bed. Over 3,000 years ago, King Tut of Egypt had a beautiful bed made of wood and gold! But common people in Egypt slept on beds of grass and leaves. In the 16th century, in the 1500s, people piled bird feathers 6or straw on rope webs. Later, people made mattresses by stuffing feathers inside large cotton bags. Louis 14th, king of France from 1643 until 1715, had 413 beds. He liked to talk to his friends and do his work in bed. He liked beautiful beds. In 1865, people started to put springs under their mattress to make it more flexible. This would make it bend and flex when the sleeper moved. By the 1930s, most beds had sprung. About 100 years after people started to put springs under their mattress, the modern waterbed was invented. Today there are different kinds of beds. Some people have waterbeds. Some sleep on mats. Others sleep on foam mattresses or airbeds.

1) King Tut and Louis 14tth both had...
A. springs in their beds
B. beds made of fur.
C. beautiful beds
D. many beds.
2) How many beds did Louis 14tth have?
A. 3,000
B. 1,715
C. 1,643
D. 413
3) Who liked to talk in bed?
A. Egyptian people
B. French people
C. The king of France
D. Both A and C are correct.
4) The modern waterbed was invented in...
A. the 1830's.
B. the 1860 's
C. the 1930's.
D. the 1960's.

## 5) What do people sleep on now?

A. Foam mattresses
B. Waterbeds

## C. Airbeds

D. All of the above

## TYPE 2: Letter Writing

1. Write a letter to your uncle thanking him for the birthday present he had sent for you.
2. Write an application to your Principal requesting him to grant you leave for 2 days as you are suffering from high fever. You are Rachit/ Raveena.

## TYPE 3: Vocabulary/Writing Practice

1. Read English newspaper/ English comic/ English stories/poems daily. Daily write atleast two new words that you find, with their meaning and synonym. Make a sentence with the word. Write in your copy.

## Type 4 Literature

Complete your learner's diary.

## SCIENCE

1. Prepare a diet chart to provide balance diet to a twelve year old child. The diet chart should include food items which are not expensive and are commonly available in your area.
2. We have learnt that excess intake of fats is harmful for the body. What about other nutrients?

Would it be harmful for the body to take too much of proteins or vitamins in the diet? Read about diet related problems to find answers to these questions and have a class discussion on this topic.
3. Test the food usually eaten by cattle or a pet to find out which nutrients are present in animal food. Compare results obtained from the whole class to conclude about balanced diet requirements for different animals.

## SST

1. Make a labelled diagram of Solar system.
2. Make Mcq' s at least 20 of history chapter $-1,2$, and geography chapter 1
3. Make a list of tools weapons which are used in ancient time.
4. Draw a India's map and fill states with capitals.
5. Write and learn the question and answer of chapter:-1,2 (history) and geography chapter -1

## Maths

Q1. Write any ten, 7-digit numbers and write their number names according to Indian system of numeration.

Example :- 7,52,64,953 - Seven crore fifty two lakh sixty four thousand nine hundred fifty three. Q2. Add the following
(a) $43205+68530+55035$
(b) $19836+4385+1005$
(c) $2345678+950094+43403$

Q3. Subtract the following
(a) 530058-275896
(b) $400000-1862$
(c) $8932868-48635$

Q4. Multiply the following
(a) $156 \times 12$
(b) $486 \times 354$
(c) $3605 \times 250$
(d) $2312 \times 102$

Q5. Divide the following
(a) $8778 \div 7$
(b) $16475 \div 25$
(c) $47705 \div 145$
(d) $3055 \div 13$

Q6. A vessel has 5 litres 400 ml of milk. In how many glasses each of 60 ml capacity can be filled ?
Q7. Find the difference between the greatest and the smallest 5 - digit number that can be written Using the digits $6,2,8,4,3$ each only once.
Q8. Form any six, four digit numbers with the help of the digits $4,7,8.2$, use each digit only once.
Q9. Write any ten, 8-digit numbers and write their number names according to International system of numeration

Example- 247,328,579 :- Two hundred forty seven million three hundred twenty eight thousand five hundred seventy nine Q10. Write multiplication table from 2 to 15 and learn

## PROJECT ACTIVITY

Q1. Prepare Indian place value table.
Q2. Prepare International place value table.
Q3. Prepare a Toy with the help of waste materials available at your home.

