

In A4- size paper solve the following problem by using the method used by vegetables/fruits seller.

1. 56 + 78 + 65 + 102

 $2.\,99 + 87 + 92 + 34$ 

II. Answer the following questions in A4 - size paper.

1. Examine the following case study carefully and answer the questions that follow.

A school has a total strength of 4860 students. One out of every 15 students is selected to participate in the annual maths fest.

- a. How many students are selected for the annual maths fest?
- b. On dividing 4860 by a certain number the quotient is 40 and the remainder is 20 find the divisor.
- c. Find the value of 4860 x 96 + 4860 X 4 ?

d. Find the sum (124 + 4869) + 216.

#### STAPLE BOTH THE HOMEWORK AND SUBMIT.

III. Learn the multiplication table from 11 to 20.

#### SCIENCE

1)Learn the questions and answers of chapter 1 and chapter 2.

2)PROJECT WORK: -

Collect at least 5 different original leaves that have reticulate venation and parallel venation each from your local area or nearby locations.

Also collect two types of roots each i.e. tap root and fibrous root.

Press the leaves and roots between newspaper for 1 week to dry them.

Paste the dried specimens (dried leaves and roots) onto A4 size sheets (in a stick file) and write the name of that plants.

## SOCIAL SCIENCE

- 1. Make a Model of Important Parallels of Latitude. Your model should include:
  - 1. Latitude lines
  - 1. Latitude lines
  - 2. Equator
  - 3. Degree markings
  - 4. Tropic of Cancer & Tropic of Capricorn
  - 5. Arctic and Antarctic Circles
- 2. Explain the parallels of latitude (In Note book)
- 3. Observe the scene. It depicts and agricultural community from a few millenniums ago.
- Paste or draw this figure in note book and write the main activities you can identify.



Answer the following questions. (In Note book)

- 1. What does" Unity in Diversity" mean?
- 2. What are the staple foods of India?
- 3. What is "People of India Project"?

4. How many languages are spoken in India?5.Write few folk songs of your state.

# **COMPUTER SCIENCE**

1. Do complete your notebook work.

2. Differentiate between workbook and worksheet.

Project work:

Draw layout of worksheet of spreadsheet package.

### GK

ARYA GYAN PRACHAR SAMITI

1)Learn from chapter 1 to chapter 8.

2)PROJECT WORK: -

Collect at least 5 different original leaves of medicinal plants from your local area or nearby locations. Press the leaves between newspaper for 1 week to dry them.

Paste the dried specimens (dried leaves) onto A4 size sheets (in a stick file) and write the following information about them: -

- Name of the plant -
- Medicinal uses of that plant-