## SRI RAM KRISHAN DAV PUBLIC SCHOOL SURIYA,GIRIDIH SUMMER VACATION HOMEWORK <br> CLASS : XII (Commerce)

## SUBJECT:-ENGISH

## Answer the following questions

1.What message does the author convey through the story 'The Last Lesson'
2.What did the French teacher tell his students in his last French Lesson ?What impact did it have on them ?Why?
3.'Lost Spring 'explains the grinding poverty and traditions that condemn thousands of people to a life of abject poverty. Do you agree?Why /Why not?
4.The chapter 'Lost Spring 'highlights the social stigma I.e.'Child Labour is an evil doing .'Explain
5.Write the summary of the poem entitled 'My Mother at Sixty Six and Keeping Quiet.

## SUBJECT: ECONOMICS

1. Solve Exercise questions from no. 1-82 from Chapter National Income Accounting of Snadeep Garg.

## SUBJECT: ACCOUNTANCY

1. CH. Fundamemntal of Partnership and Goodwill MCQ ,Assertion and Reasoning questions,Practical questions of both the chapters of D.K. Goyel to be done in practise register.

## SUBJECT: BUSINESS STUDIES

1. Prepare project on any one of the following topics:
i. Principles of Management
ii. Business Environment
iii. Marketing Management

SUBJECT :-COMPUTER SCIENCE

1. How are keywords different from identifiers?
2. What are literals in Python? How many types of literals are allowed in Python?
3. What are tokens in Python? How many types of tokens are allowed in Python? Exemplify your answer.
4. Out of the following, find those identifiers, which cannot be used for naming Variables or Functions in a Python program:

- Price*Qty
- class
- For
- do
- 4thCol
- totally
- Row31
- _Amount

5. What are operators ? What is their function? Give examples of some unary and binary operators.
6. Describe the concepts of block and body. What is indentation and how is it related to block and body?

## SUBJECT :-PHYSICAL EDUCATION

1. Draw a fixture of $31 \& 34$ teams by staircase method?
2. Draw fixture of $37 \& 36$ teams by elimination method?
3. Draw a fixture of $31 \& 30$ teams by cyclic method ?
4. Draw a fixture of $17 \& 16$ teams by tabular method ?
