

Riviera International Academy

Assignment-2077

Day 8 (Baisakh 15, 2077, Monday)

Class: Ten Date:- _____ Name:- _____

Subject: English

1. Collect any five irregular verbs and write their different forms. (V1 to V5)

Subject - Social Studies

1. List the points of 'Sugauli Treaty'.
2. Explain *parvas* of 2038 B.S. and 2042 B.S.

HPE

1. Write short notes (at least 100 words on each topic) on:
 - a. Sherpa community (Their residence, festivals, main occupation, language and present status)
 - b. Newar Community (Their residence, festivals, main occupation, language and present status)
 - c. Tharu community (Their residence, festivals, main occupation, language and present status)

Subject – Science

1. The velocity ratio is always greater than mechanical advantage of simple machine, why? Write two examples of inclined plane.
2. Write the balance formula equation of the chemical reaction which occurs between sodium chloride and silver nitrate.
3. Write down any two effects appeared in the earth due to the increase of green house gases in the atmosphere.

Subject – Mathematics

1. In a class of 55 students, 15 students liked Maths but not English and 18 liked English but not Maths. If 5 students did not like both, how many students liked both subjects? Represent the above information in a Venn-diagram.
2. In a class of 25 students 12 have taken Mathematics, 8 have taken Mathematics but not Biology. Find the number of students who have taken both Mathematics and Biology and those who have taken Biology but not Mathematics. Solve by making Venn-diagram.
4. In an examination 40% of students passed in mathematics only and 30% passed in science only. If 10% of students were failed in both subject.(i) What is the percentage of student passed in both subject?(ii) What percentage of student passed in mathematics?(iii) Represent all in Venn-diagram.
5. In a survey of a group of people, It was found 70% of the people liked folk songs, 60% liked modern song, 4000 people like both of them and 10% liked none of them then (i) Draw a Venn-diagram to illustrate the above information.(ii) Find the total number of people in the survey.

Computer

1) Tick () the right answer from the options:

- a) The tag can be used to specify the types of –
 - i) Background
 - ii) Number
 - iii) Font
 - iv) Bullet

