

Riviera International Academy

Assignment-2077

(Shrawan 32, 2077, Sunday)

Class: Six

Subject- English

Read the letter given below and do the activities:

Balkhu, Kathmandu

Feb.14, 2016

Dear Ranjana,

Thank you very much for your lovely letter dated February 8, 2016. I am very happy to know that you are working hard to be successful in the examination. In your letter, you mentioned that your class had a plan to go for an educational tour. When did you go for the tour? Is it a place of historical or social importance? I hope you will write in detail about the place and your experience about the trip. Looking forward to hearing from you.

Ever yours

Ranjat

A. Answer these questions:

- What reply does Ranjat expect from Ranjana?
- What was mentioned in Ranjana's previous letter?
- Who is going to take examination soon?
- Why does Ranjat thank Ranjana?

B. Fill in the blanks.

- _____ has become happy to know that _____ is working very hard.
- The letter was written from _____ on _____

C. Match the following.

A
Importance
Mentioned
Experience
Examination

B
Evaluation
Significance
Stated
The state of having knowledge

Complete the following dialogue, using the clues given in the box.

Rita: _____

Sita: Hello! _____

Rita: Yes.

Sita: Can I speak to Nabina? _____

Rita: Sorry _____

Sita: _____

Rita: I don't know. If you have any message you can leave it to me. I will tell her.

Sita: I have to speak myself. I will phone her later. Bye!

Rita: Bye !

- She has just gone out.
- She is my friend
- Hello
- What time does she come back?
- is this Rita?

Subject- Mathematics

Find the product of the following polynomials:

- (a) $(a + b)(a - b)$ (b) $(x + y)(x - y)$ (c) $(2x + 3y)(2x - 3y)$
(d) $(5x^2 + 6y^2)(5x^2 - 6y^2)$ (e) $(2x^2 + 3y^2)(x^2 + y^2)$
(f) $(m + 2n)(2n + m)$ (g) $(2w + 5v)(3w + 6v)$
(h) $(a - b)(a^2 + ab + b^2)$ (i) $(x + y)(x^2 - xy + y^2)$

Subject- Science

- Do question answers and also learn all exercise of lesson 4 heats.
- Project work to experiment the process of sedimentation and decantation

Subject- Computer

1) Answer the following questions:

- What is computer? Write the characteristics of computer.
- What is computer software? List the types of computer software.
- Who is known as father of computer?
- What is input device? List any two input devices.
- What is output device? List any two output devices.

2) Write the full form of the following:

- LCD
- CPU
- ROM
- ATM
- CD

The End.