

Riviera International Academy

Assignment-2077

(Jestha 19, 2077, Monday)

Class: Eight

Subject- Science

(Students may take help from e-book as well as class notes)

1. What is reference point or reference frame? Define relative velocity.
2. Describe the motion of an object in which its speed is constant but the velocity is changing.
3. What is the formula used to calculate relative velocity?
 - (i) When Body A and B are moving in the same direction
 - (ii) When Body A and B are moving in opposite direction?
4. Two cars, A & B are moving in opposite directions with the velocity of 20m/s and 6m/s respectively. Calculate the relative velocity of car A with respect to car B. If they move in same direction, what will be the relative velocity of A with respect to B?

Subject- English

A. Change the following sentences into the tenses given in the brackets.

1. She rings her mother every day. (simple past)
2. June and July are studying in the same school. (present perfect continuous)
3. We work equally and earn equally. (simple past)
4. They told you the truth. (simple future)
5. She rattles with the pot every day. (future continuous)
6. They got a row for nothing. (present perfect)
7. I shall come to the party on time. (simple past)
8. Vishnu and Shiva will follow their tradition. (past continuous)
9. We shall be happy together at the concert tomorrow. (past perfect)
10. My family will move to America next year. (present continuous)
11. Madhuri was a popular celebrity. (simple present)
12. I tried my best for pleasing my father. (simple future)
13. The cattle are in the field thereby. (future perfect)
14. People have faith upon the honest. (future perfect)
15. He cooks the continental food. (present perfect)

विषय – नेपाली

कक्षा - ८
पाठ - २ निवेदन लेखन : पृष्ठ : ३४ : प्रश्न नं. ४
क. प्रधानाध्यापकलाई निवेदन लेखनुहोस् ।

The End.