CLASS 9 27/05/2020 PHYSICS Ch: Motion

- 1- Prepare 20 self made questions of chapter motion.
- 2-What do you understand by learn chapter motion?
- 3-Differentiate instantaneous velocity and instantaneous speed.
- 4-Describe the features of velocity-time graph.
- 5- A train starts from station P with uniform acceleration a1 for some distance and then goes with uniform retardation a2 for some more distance to come to rest at the station Q. Then distance between p and q is 4 kilometre and the train takes 4 minutes to complete this journey if the acceleration are in km/min² then show that:

$$(1 \div a1) + (1 \div a2)=2$$

HINDI

- * Aapko Apne Vidyalay mein Manchan kiye jaane wale natak mein ek Sainik ki Bhumika nibhani hai, uski dress aadi Jarurton ko batate hue apne Pita ke saath hui batchit ko samvad ke roop mein likhiye.
- * School se chhatraon ka ek dal picnic manane gaya tha, vahan se lauti Suman aur uski Saheli Poonam ke madhya hui batchit ko samvad ke roop mein likhiye.

ENGLISH

Answers of Previous Question on Tenses.

Note it down in proper English Language Note book

Answers

- 1. Janet attends karate class every Saturday.
- 2. The market is usually noisy in the morning.
- 3. The delivery man has delivered the parcel already.
- 4. The athletes are leaving for Canada tomorrow.
- 5. Aida has been painting her room for the past hour.
- 6. The breadman comes to our housing estate every evening.
- 7. Warren has been playing badminton since primary school.
- 8. The meeting has been postponed due to lack of quorum.
- 9. You are late. The bus has left already.
- 10. Everyone is talking about Lin Dan's achievement in the Beijing Olympics.

English Literature

Questions: Literature (Rain on the Roof)

- 1. What does the poet like to do when it rains?
- 2. What is the single major memory that comes to the poet? Who are the "darling

dreamers" he refers to?

- 3.Is the poet now a child? Is his mother still alive?
- * Write down all the question with answers in your lit.note book.
- *Write down these question with answers in your rough note book first then correct anwers copied in literature notebook.