

MODERN ACADEMY

PAISIYA, LAXMIPUR DISTT - MAHARAJG

MOBILE NO.: 9919260304

Holiday Home Work-2020

Teacher's Name-Tej Pratap Tripathi

Class - IX

Subject - Hindi

Topic/Qus

- 1- मुंशी प्रेमचंद दवारा लिखित दो बैलों की कथा में लेखक ने क्या कहने का प्रयास किया है? भारतीय लोगों के ऊपर इं दवारा किये गये अत्याचार पर प्रकाश डालिए।
- २- भक्तिकालीन निर्गुण संत परंपरा के प्रमुख कवि कबीर दास जी द्वारा रचित साखियों और पदों के आधार पर कवि सांप्रदायिक सदभाव संबंधी विचारों पर प्रकाश डालिए।
- 3-अच्छा है, कुछ भी नहीं। कलम थी, वह भी चोरी चली गई। अच्छा है, कुछ भी नहीं मेरे पास । 'मूवी कैमरा, टेप रिकं आदि की तीव्र उत्कंठा होते हुए भी लेखक ने अंत में उपर्युक्त कथन क्यों कहा?
- ४- अलंकार किसे कहते है? उपमा अलंकार की परिभाषा उदा हरण सहित दीजिये।
- ५- म्ंशी प्रेमचन्द का चित्र बनाते हुए उनके जीवन पर प्रकाश डालिए।

Teacher's Name - Santosh Sharma Subject - English

- 1-Write any two paragraphs on the give topic in about in (90-100 words).
- a-My favourite book.
- b-Morning walk.
- c-My first day in school.
- d-An ideal teacher
- 2-Write a letter to your friend living in Delhi in this Covid-19 period.
- 3-You are school head boy /girl of your school. Write a notice for school notice board inviting students to students to give their names for participating in a debate competition to be held in the school on 15/07/2020.
- 4-Make a chart regarding 'Direct and Indirect Speech' you must to explain with example of each.
- 5-Write a diary entry of your school tour in Nepal.

Teacher's Name-Aiswarya K S	
Subject - Mathematics.	

1-Collect 50 interesting mathematics previse all completed chapters.

Teacher's Name - Das M N
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Subject ST
Subject - 551

- 1-On an outline map of India mark all the important mountain ranges. .
- 2-On a physical map of India mark the major rivers.
- 3-Mark the important historical anciant towns on a map of India.

History-

4-Collect the detail information about the 1st General of Loksabha.

Teacher's Name -Suvitha S Nair Subject - Science (Chemistry)

- 1-Explain about Rutherford model of atom.
- 2-Learn and write names and symbols of first 20 elements.
- 3-What do you mean by evaporation and what are the factors affecting it.
- 4-Explain about all the states of matter.

Teacher's Name -Adity Pandey Subject - Science (Physics)

- 1-Under what condition is the magnitude of an object equal to it's average speed?
- 2-What does odometer of an automobile measure?
- 3-What can you say about the motion of an Object whose displacement time graph is a straight line parallel to the time axix?
- 4-A body thrown in vertically upward direction rises up to a height h and the total distance tra-
- -velled by the body and it's displacement.
- 5-What is the acceleration of a body moving with uniform velocity?
- 6-A body covers a semicircle of radius 7 cm in 5 second find it's velocity.
- 7-A body can have zero average velocity but not zero average speed. Justify
- 8-A train 100 m long is moving with a velocity of 60 km/h. Find the time it takes to cross the bridge 1 Km long.
- 9-Ahmed is moving in his car with a speed of artificial satellite orbiting around the earth to reach the ground station. Calculate the distance of the artificial satellite from the ground station. The signal travels with speed of light. (3*108m/s)

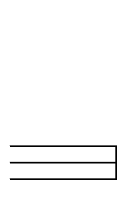
To understand that the displacement of an object is less than the distance travelled by the object -A students will go from one corner of their living room to the opposite corner by different routes possik routes possible. They will measure the distance travelled with a measuring and tape. Now students will measure the length of diagonal of the living room and note their observations. They can try same in other rooms also.

Teacher's Name - Shashikant Shukla
readilet 3 Name Ghashikani Ghakia
Subject Science (Physics)
Subject - Science (Physics)

- 1-Make a chart draw the structure of cell and it's organcells with its functions.
- 2-Write short notes on cell theory and modern concept of cell theory.

- 3-Why are RBC& Red in colour.
- 4-Creat a awareness in colour.
- 5-Collect the data of plant (with its medical value) and animal species. Write their scientific na--me.
- 6-Write the advantage of lockdown during Covid-19 on the environment. Write your suggestions in 100 100 words.
- 7-Make a flow chart of plant animal tissues.
- 8- Make a home made senitizer using herbs (Tulsi, neem, turmeric etc) and also mention their benefits.

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