हरि विद्या भवन विषय - हिंदी

सामान्य निर्देश

- प्रस्तुत कार्य अपनी हिंदी साहित्य की पुस्तिका में कीजिए। किसी अन्य
 पुस्तिका में किया गया कार्य स्वीकार नही किया जायेगा ।
- * सभी विद्यार्थियों को परीक्षा हेतु यह कार्य करना अनिवार्य है।
- * वर्कशीट में दिए गए पाठ और कविता को ध्यानपूर्वक पढ़े।
- वर्कशीट से सम्बंधित समस्या पूछने के लिए आप अपने कक्षा ग्रुप पर सुबह 8 बजे से 3 बजे तक मैसेज कर सकते।

हरि विद्या भवन कक्षा - नौवीं विषय - हिंदी वर्कशीट – 66

दिनांक :- 22|2|21

पुस्तक :- संचयन

<u>पाठ :- हामिद खान</u>

<u>पुनरावृत्ति कार्य</u>

प्रस्तुत प्रश्नो के उत्तर दीजिए

- प्र01) लेखक को तक्षशिला को देखकर किसकी याद आई?
- प्र02) लेखक तक्षशिला क्यों गया था ?
- प्र03) लेखक के पूछने पर "खाने को क्या मिलेगा" तो दूकानदार ने क्या जवाब दिया ?

- प्र04) मालाबार कहाँ स्थित है ?
- प्र05) पठान ने अपना नाम क्या बताया?
- प्र06) लेखक ने हामिद खान को कितने रूपये का नोट दिया?
- प्र07) हामिद खान ने एक रूपये का नोट लोटाते हुए लेखक से क्या कहा?
- प्र08) लेखक ने हामिद खान को गर्व से क्या बताया?
- प्र09) शब्दार्थ

विनती,हस्तरेखाएँ,सहज,महक,मुल्क,जहान,नियति,पश्तो,तृप्त, आततायियों

HARI VIDYA BHAWAN

Worksheet-66
Class-IX
Subject-Science
Session-2020-21
(Practice Questions)

Date: 22/02/2021

Instructions to be followed:-

- 1:- From now onwards students do your worksheet in your particular subject notebook Respectively. Don't use rough sheets, old copies or anything else. All the stationary shops have already opened. So, you can purchase it.
- 2:- All the student must complete their worksheets as Periodic test marks will be given to those who completes it else you will have to go through pen paper test after the school reopens.
- 3:- Read each and every topic (which will be given in worksheets) of the chapters from NCERT books.
- 4. All the students must purchase NCERT books as it will help you to understand the chapter.
- 5:- If you have any query related to worksheet, ask your queries in WhatsApp group between 8.00 am to 3:00 pm .

Multiple Choice Questions:

- Q.1. The nucleus of the cell was discovered by
 - (a) Robert Hooke
 - (b) Leeuwenhoek
 - (c) Robert Brown
 - (d) Purkinje
- Q.2 The isotope deuterium of hydrogen has
 - (a) no neutrons and one proton
 - (b) one neutron and two protons
 - (c) one electron and two neutron
 - (d) one proton and one neutron

- Q.3 Which of the following is NOT correct?
 - (a) energy is the ability of doing work
 - (b) Work can be expressed as Force x Displacement
 - (c) unit of power is Joule.
 - (d) power is the amount of work done per unit of time
- Q.4 The bacteria among the following is
 - (a) Plasmodium
 - (b) Trypanosoma
 - (c) Rabies virus
 - (d) Salmonella typhi
- Q.5 Xylem and phloem are examples of
 - (a) epidermal tissue
 - (b) simple tissue
 - (c) protective tissue
 - (d) complex tissue

Short Answer Type Questions:

- Q.6 Why is blood called connective tissue?
- Q.7 What are ribosomes? Where are they located in the cell? What is their function?
- Q.8 Give four differences between bone and cartilage.
- Q.9 Find the mass of the following:
 - (i) 6.022×10^{23} number of O₂ moleculess
 - (ii) 1.5 mole of CO₂ molecule
- Q.10 Write down the chemical formula for the following compounds:
 - (a) Aluminium carbonate
 - (b) Calcium sulphide
 - (c) Zinc carbonate
 - (d) Copper phosphate
 - (e) Magnesium bicarbonate
 - (f) Aluminium hydroxide.

Note -

- This worksheet is for your self assessment. To solve the above questions read all the notes and NCERT books & try to answer them.
- All the practice worksheets have to be done in same notebook wherever you are writing notes.