DAILY BASIS ASSIGNMENT

Date:29.05.2020 Class: VII Day: Friday

Subject: English

Refer the course book chapter – 2 'The Festival of Eid'.

Identify the speaker of the following sentences:

- 1. "Wealth and Status do not matter here."
 - a) Hamid
 - b) Author
 - c) Granny Ameena
 - d) Noorey
- 2. "One fall and they'll break."
 - a) Hamid
 - b) Mahmood
 - c) Author
 - d) Noorey
- **3.** "Are these tongs some kind of toy?"
 - a) Hamid
 - b) Mahmood
 - c) Mohsin
 - d) Noorey
- **4.** "Are you crazy? What will you do with the tongs?"
 - a) Granny Ameena
 - b) Mahmood
 - c) Mohsin
 - d) Noorey
- **5.** "Where did you find these tongs?"
 - a) Hamid
 - b) Mahmood
 - c) Mohsin
 - d) Granny Ameena

दैनिक नियत कार्य:-34 दिनांक:-29/5/2020 कक्षा:-7 विषय:-हिंदी
 'कान 'का तत्सम रूप कौन सा है? (क) कार्य (ख) उष्ट्र (ग) कर्ण (घ) करण
2) रचना के आधार पर शब्द के कितने भेद होते हैं? (क)तीन (ख)दो (ग)चार (घ) पांच
3) शब्दों के कितने भेद होते हैं? (क)दो (ख)तीन (ग)चार (घ)छह
4) इनमें से वर्ण विच्छेद कौन सा है? (क)श्री+मान (ख)श्री+मा+न (ग)श्रीम+इन (घ)श् + र् + ई + म् + आ + न् + अ
5) उपसर्ग के कितने भेद होते हैं? (क)चार (ख)दो (ग)तीन (घ) पांच

प्रतिदिन नियतकार्य - 4

कक्षा - सात

दिन - शुक्रवार

विषय - संस्कृत

दिनांक - 29/05/2020

नीचे दिए गए अनुवाद का सही उत्तर चुनकर लिखें -

- (1) राधा घर जा रही है।
 - (क) राधा गृहम् गच्छति ।
 - (ख) राधा गृहे गच्छति ।
 - (ग) राधा गृहाणि गच्छति ।
 - (घ) राधा गृहा: गच्छति ।
- (2) राह्ल और गीता तेज चल रहे है ।
 - (क) राहुल: गीता च तीव्रं चलति ।
 - (ख) राह्लः गीता च तीव्रं चलतः ।
 - (ग) राह्लः गीता च तीव्रं चलन्ति ।
 - (घ) राह्लः गीता च तीव्रं चलथः ।
- (3) गधा पानी नहीं पी रहा है।
 - (क) गर्दभ: जलम् न पिबन्ति ।
 - (ख) गर्दभ: जलम् न पिबसि ।
 - (ग) गर्दभ: जलम् न पिबति ।
 - (घ) गर्दभ: जलम् न पिबामि ।
- (4) कबूतर उड़ रहे है।
 - (क) कपोतः उड्डयन्ति ।
 - (ख) कपोताः उड्डयन्ति ।
 - (ग) कपोतः उड्डयते ।
 - (घ) कपोताः उड्डयन्ते ।
- (5) वह लता है।
 - (क) सः लता अस्ति ।
 - (ख) ते लता अस्ति ।
 - (ग) एता लता अस्ति ।
 - (घ) सा लता अस्ति ।

_____× ____

Daily Basis assignment

Class-7 Sub- maths date- 29.05.2020

- 1) Dividing 1.21 by 11, we get
 - a) 11 b) 0.11 c) 1.1 d) 1.11
- 2) 264dm =..... km
 - a) 0.264km b) 0.0264km c) 0.00264km d) 264km
- 3) 1m 45cm of cloth is required or stitching 1 shirt. How much cloth is needed for stitching 35 shirts?
 - a) 507.5m b) 5075 m c) 50.75m d) 5.75m
- 4) 1.45dg =kg
 - a) 1.45kg b) 0.0145kg c) 0.145kg d) 0.00145kg
- 5) The rational number for the decimal number 0.4 is
 - a) 2/5 b) 1/5 c) 3/5 d) 4/5

Daily bas	sis assignment 34(Revision)
Subject-	-Physics STD-7. Date29-5-2020
Multiple	choice question:
	ictorial representation of two interdependent physical quantity on Cartesian axis is alled a
2. T	 a) Graph b) picture. c) period. d) image he device that measures the distance covered by the vehicle is called a) speedometer. b) odometer. c) anemometer. d) galvanometer
3. W	When pendulum is not swinging, means it is in rest, this position is called a) extreme left position. b) extreme right position c) mean position. d) indefinite position
. 4. Th	e time interval between one sunrise and the next sunrise is called
	a) night. b) day. c) year d) month
5. Th	e time period of a simple pendulum the increase in the length of the string
	a) increase. b) decrease. c) remain constant. d) either b or c

DAILY BASIS ASSIGNMENT

DATE: 29/05/2020 CLASS – 7 DAY: FRIDAY

CHEMISTRY

CHOOSE THE FALSE STATEMENT:

- 1.a) Salts of hydrochloric acids are called chlorides.
 - b) Salts of sulphuric acids are called sulphates.
 - c) Salts of nitric acids are called carbonates.
 - d) Salts of acetic acid are called acetates.
- 2.a) Water is a neutral substance.
 - b) Lemon juice is acidic in nature.
 - c) Baking soda is acidic in nature.
 - d) Cane sugar is a neutral substance.
- 3.a) Acids turn blue litmus red.
 - b) Bases turns red litmus blue.
 - c) Phenolphthalein indicator is colourless in basic solution.
 - d) Bases turn the yellow turmeric paper to red.
- 4.a) Sodium chloride is a neutral salt.
 - b) Sodium sulphate is an acidic salt.
 - c) Sodium carbonate is a basic salt.
 - d) Ammonium sulphate is an acidic salt.
- 5.a) Hydrochloric acid is a strong acid.
 - b) Acetic acid is a weak acid.
 - c) Potassium hydroxide is a strong base.
 - d) Calcium hydroxide is a strong base.

CLASS: VII

DAILY ASSIGNMENT-34

DATE: 29.05. 2020 (Week-6)

SUBJECT: BIOLOGY

Multiple Choice Questions

- 1. Which of the following is not a food producer?
 - a) Wheat crop
 - b) Green Grass
 - c) Mango tree
 - d) Grasshopper
- 2. Which one of the following statement is wrong?
 - a) Leaves can make food only when there is light
 - b) Male flowers will develop into fruits
 - c) Roots hold the plants firmly to the ground
 - d) Plants need Air, Water & Sunlight to grow
- 3. Plants spread out their branches and leaves in order
 - a) to get more Sunlight
 - b) to make it more beautiful
 - c) to get more rain water Spirogyra
 - d) Provide us with shed
- 4. Which one of the following shows symbiosis?
 - a) Algae and Puccinia
 - b) Rhizobium and pea plant
 - c) Algae and whale
 - d) Rhizobium and Tomato plant
- 5. Which of the following part of plant is not always an essential part?
 - a) Leaf
 - b) Root
 - c) Fruit
 - d) Stem

DBA-34 Social science-7 29.5.2020

- 1. The innermost layer of the Earth is
 - a) crust
 - b) Core
 - c) Mantle
 - d) All of these
- 2.Gold, petroleum and coal are examples of
 - a) rocks
 - b) Minerals
 - c) Fossils
 - d) All of these
 - 3. Rock which is made up of molten magma
 - a) Igneous
 - b) Sedimentary
 - c) Rocks
 - d) Metamorphic
- 4. The Taj Mahal is made of
- a) red sandstone
- b) White marble
- c) Stupa
- d) Clay
- 5. The Earth's crust and continental mass is
- a)32 km
- **b)** 33km
- c) 34 km
- d) 35 km

a) CPU

Q. Multiple choice questions (select the correct one):-

b) MICR

DATE: 29.05.2020 (Fri)

d) None of these

16. ALUs only performcalculations d) None of these a) Integer b) Logical c) Both a and b 17. CU works to coordinate all the other function of the..... a) Storage device b) Computer c) Computer memory d) None of these 18. CU works by gathering.....through a series of commands d) None of these a) Input b) Output c) CPU 19. CU is circuitry that directs..... b) MICR c) Operations d) None of these a) Computer 20. MU forms an important component of

c) Printer