दैनिक नियत कार्य:-29

दिनांक:-22/5/2020

कक्षा:-7

विषय:-हिंदी

दिए गए सही विकल्प चुनकर लिखिए:-

- (1) 'अपमान 'के समानार्थी शब्द है:-
- (क) तिरस्कार ,प्रतिष्ठा
- (ख) अनादर ,सत्कार
- (ग) तिरस्कार, अनादर
- (घ) प्रतिष्ठा ,अनादर
- (2) 'कृपण 'का अर्थ है:-
- (क) उदार
- (ख) कंजूस
- (ग) दया
- (घ) दानी
- (3) इनमें से विस्मयादिबोधक शब्द है:-
- (क) हाय
- (ख)हया
- (ग)हम
- (घ)हारा
- (4) इस शब्द में प्लुत स्वर आया है:-
- (क)भइया
- (ख) ओ३म
- (ग)कौआ
- (घ) विज्ञान
- (5) भाषा का क्षेत्रीय रूप बोली कहलाता है:-
- (क) उपभाषा
- (ख) बोली
- (ग) हिंदी
- (घ) अवधि

DAILY BASIS ASSIGNMENT 29

Date: 22.05.2020 Class: VII **Day: FRIDAY**

Subject: English

Circle the uncountable noun that can complete the following phrases:

1.	a piece of	
	a) advice	
	b) jam	
	c) truth	
	d) butter	
2.	a drop of	

- - a) dust
 - b) water
 - c) air
 - d) sugar
- **3.** a sense of
 - a) idea
 - b) kindness
 - c) truthfulness
 - d) humour
- **4.** a coat of
 - a) dust
 - b) paint
 - c) perfume
 - d) jam
- 5. a pile of
 - a) soup
 - b) rice
 - c) rubbish
 - d) air

SUBJECT – PHYSICS

MULTIPLE CHOICE QUESTION (SELECT THE RIGHT OPTION)

- 1. In 1798 the French created a standard unit of measurement called
- a) the metric system
- b) the cubic system.

c) the the electrified system		
d) the unit system		
2. The reading of the scale at one end is 4 cm and at the other end is 44.1 CM the length of the needle is		
a) 0.0 cm b)40.69 cm. c)14.2 cm. d) 40.1cm		
3. The known fixed quantity used for measurement is called		
a) division. b) multiplication. c) unit d) addition		
4. The force which opposes motion is called force.		
a) frictional. b) gravitational. c) muscular. d) electrical		
5. In circular motion the		
a) direction of motion is fixed.		
b) direction of motion changes continuously.		
c) direction of motion changes after a fixed interval of time.		
d) either A or c		
SUBJECT: CHEMISTRY		
MULTIPLE CHOICE QUESTION (SELECT THE RIGHT OPTION)		
1 acids are found in plants and animals and their products.		
a. Organic		
b. Mineral		
c. Strong		
d. All of the above		
2.In solution, china rose indicator shows no effect.		
a. Neutral		
b. Acidic		
c. Basic		
d. All of the above		
3. Which of the following is used to produce fertilisers?		

 a. Hydrochloric acid b. Sulphuric acid c. Nitric acid d. All of the above 4acid is present in apples.		
a. Oxalic acidb. Malic acidc. Lactic acidd. Citric acid		
 5.An acid is said to be if the amount of water in the acid is lesser than the acid. a. Concentrated b. Diluted c. Both a and b d. None of these 		
SUBJECT BIOLOGY		
Multiple Choice Questions		
1. The nectar of flower is converted into nutritious food for human; by		
a) Red ant		
b) Sun Light		
c) Honey bees		
d) Butter fly		
2. Which is not an example of parasite plant?a) Mistletoeb) Wheat rustc) Corn Smutd) Sundew Plant		
 3. In lichen the green colour plant is known as a) Rhizobium b) Yeast c) Algae d) Green cell 		

- 4. The saprophytic plant takes out the food from dead wood
 - a) By dissolving the dead tissue through secretion of enzyme
 - b) By chewing
 - c) By parasitic relationship
 - d) All of the above.
- 5. The bread left in hot and humid condition for long time is spoiled
 - a) due to Poisonous substance
 - b) due to growth of Fungus/Fungi
 - c) due to growth of Yeast
 - d) due to Fermentation

SUBJECT-SST

- Q. Multiple choice questions
- 1 .Many big cities in _____ boast of state-of-the-art medical equipments and facilities.
- a . Nepal
- b . Sri Lanka
- c. India
- d . Australia
- 2 .Alternate forms of medicines are
- a . Hereditary
- **b** . Obligatory
- c .Genetic
- d. Compulsory
- 3 .Where do most doctors prefer to settle?
- a. Urban areas
- b. Rural areas
- c . Foreign region
- d . Metropolitan cities
- 4. What do you mean by public healthcare systems in India?
- a. Chain of financial facilities
- b. Chain of health centre
- c. Chain of private doctors
- d . All of these
- 5. What does RMP means?
- a. Retired medical practitioner
- b. Registered medical practitioner
- c. Recognised medical practitioner
- d. Medical practitioners

SUBJECT -COMPUTER

Revision of chapter-1&2 (3 rd Week of May)

DBA- std-7 Sub- maths date- 22.5.2020

- 1) By what number should $2\frac{3}{5}$ be mulplied to get $1\frac{6}{7}$? a) 1/7 b) 5/7 c) $2\frac{5}{7}$ d) $1\frac{1}{7}$
- 2) 4.1 × 0.1 × 0.01=?
 - a) 41 b) 0.41 c) 0.041 d) 0.0041
- 3) $2.08 \div 0.16 = ?$
 - a) 0.13 b) 13.1 c) 13 d) 1.3
- 4) What should be subtracted from-3/4 to get 1/6?
 - a) -1/12 b) 11/12 c) 1/12 d) -11/12
- 5) If 2x/9 = 16/-3, then the value of x is
 - a) -24 b) 24 c) 21 d) -21

प्रतिदिन नियतकार्य - 5

कक्षा - सात दिन - शुक्रवार

विषय - संस्कृत दिनांक - 22/05/2020

निम्निलिखित विकल्पों से सही उत्तर चुनकर लिखें ।

(1) सः दुःखं ______ (अनु + भू + ल्यप्) निराशः भवति ।

(क) अनुभूय (ख) अनुभव (ग) अनुभूति (घ) अनुभूयते

(2) बालिका व्यायामं _____ (कृ + तुमुन्) उपवनं गच्छति ।

(क) कृतुम् (ख) कर्तुम् (ग) कर्तम् (घ) कृत्

(3) 'त्यक्त्वा' पद का प्रकृति प्रत्यय होगा
(क) त्यक् + त्वा (ख) त्यक्त् + त्वा (ग) त्यज् + क्त्वा (घ) त्य् + क्त्वा

(4) 'पक्त्वा' पद में मूलधातु है
(क) पक् (ख) पक्त् (ग) पक्वा (घ) पच्

(क) प्र+ नम्+ ल्यप् (ख) प्रण+ ल्यप् (ग) प्र+ णम्+ ल्यप् (घ) प्र+ नम्य