#### **DAILY BASIS ASSIGNMENT 2**

# **DATE/ DAY---21.04.2020/TUESDAY STD-7**

Subject: ENGLISH

# Tick the kind of noun denoted by the underlined nouns

- 1. The Telegraph is a widely read <u>newspaper</u>.
- (a) Common noun
- (b) Proper noun
- (c) Material noun
- (d) Compound noun
- 2. The statue is made of <u>clay</u>.
- (a) Common noun
- (b) Abstract noun
- (c) Material noun
- (d) Collective noun
- 3. There are piles of books in the library.
- (a) Common noun
- (b) Proper noun
- (c) Material noun
- (d) Collective noun
- 4. <u>Honesty</u> is a quality which only few people have these days.
- (a) Common noun
- (b) Abstract noun
- (c) Material noun
- (d) Proper noun
- 5. Dhoni is a famous cricket player.
- (a) Common noun
- (b) Proper noun
- (c) Collective noun
- (d) Abstract noun

**SUBJECT-MATHS** 

1.-9-(-6)=?

- i)-15 ii)-3 iii)3 iv)15
- 2.By how much does 2 exceed-3?
- i)-1ii)1iii)-5iv)5
- 3. What must be subtracted from 1toget-6?
- i) 5 ii) -5 iii) 7 iv) -7

4.How much les	s than–2i s–6?			
i) 4 ii)-4iii)8	3 iv)-8			
5. On subtractir	ng 4 from–4 we get			
i) 8 ii)-8 iii)	0 iv)16			
SUB-PHY				
Multiple Cho	ice Questions (se	elect the correct one):-		
1.In a distance-	-time graph, time	is represented on:		
(a) X-axis	(b) Y-a	xis (c) any axis	(d) depends on the data	
2. Distance-tin	ne graph of non-u	niform motion is:		
(a) straight line	2	(b) curved line		
(c) first straigh	t then curved line	(d) first curved then st	traight line	
3. Speed=50km	n/h, time=10h, the	en distance covered is:		
(a) 5km	(b) 50km	(c) 500km	(d) 60km	
4 .A car covered	ed 0km in 1h, the	car is in:		
(a) rest (b) mot	tion (c) ur	niform motion (d) non-	-uniform motion	
5.A car is runn	ing in reverse gea	r, the car is in:		
(a) rest	(b) motion	(c) neither rest nor motion	n (d) cannot be decided	
SUBJECT—C	CHEMISTRY			
MULTIPLE (	CHOICE QUEST	ΓΙΟΝ (SELECT THE RIG	GHT OPTION);	
1.The acid pres	ent in curd is			
a) citric acid 1	b) acetic acid c)	hydrochloric acid d) lactic	e acid	
2.The acid pres	sent in lemon is			
a) citric acid	b) acetic acid c) ł	nydrochloric acid d) lactic aci	id	
3. Which of the	following is a str	ong base		
a) calcium hy	droxide b) sodi	ım hydroxide		
c) sodium carbonate d) ammonium hydroxide				
4. Which of the	following is a str	ong acid		

a) nitric acid b) citric acid c) acetic acid d) tartaric acid
5. The acid produced naturally in our stomach is
a) tartaric acid b) citric acid c) hydrochloric acid d) sulphuric acid
SUB-BIOLOGY
Multiple choice questions:
1. Plants take carbon dioxide from the atmosphere mainly through their:
a) roots b) stems c) flowers d) leaves
2. One of the following is an autotroph. This one is:
a) alligator b) algae c) antelope d) ant
3. The process of photosynthesis converts solar energy into:
a) Kinetic energy b) chemical energy c) potential energy d) nuclear energy
4. The simplest food produced during photosynthesis is :
a) starch b) cellulose c) glucose d) sucrose
5. Which part of the plant is called its food factory?
a) stem b) roots c) branches d) leaves
SUB-HISTORY
Q. Multiple choice questions(MCQ):
1. Ibn Batutah's Rihla is
a. a work of religious literature b. a Travel account c.an eulogy
2. A Prashasti is a
a. writing praising somebody b. travel account c. historical work
3. Who brought water wheel to India?
a. The Persian b. The French c. The Dutch
4. Who brought litchis to India?
a. The Arabs b. The Afghans c. The Chinese
5. Sikhism originated in a. 12th century AD b. 4th century AD c. 15th century AD

# SUBJECT – COMPUTER

Q. Multiple choice questions (select the correct one):-
6. All the together combine to form a computer system.
a) Storage Device b) Components c) Programs d) None of these
7. There are stages to computer process: input, processing and output
a) Three b) two c) one d) None of these
8. Computer system is designed to follow set of instruction known as
a) Output b) Interface c) Program d) None of these
9. Speaker is an device
a) Output b) Input c) Processing d) None of these
10. Computer is an device
a) Storage b) electronic c) input d) None of these

### D B A-- 2 Hindi / 7

# दिनांक--21.4.2020

# बहुविकल्पी प्रश्नों के उत्तर लिखें ||

- (1)संविधान में राजभाषा का प्रावधान किस अन्चछेद में है?
- (क) अनुच्छेद ३४१
- (ख) अनुच्छेद ३४३
- (ग) अनुच्छेद ३५३
- (घ) अनुच्छेद ३५१
- (2) राष्ट्रभाषा होती है ?
- (क) अधिकतर राज्यों की भाषा
- (ख) राज्य विशेष की भाषा
- (ग) राष्ट्र की राजधानी की भाषा
- (घ) राष्ट्र के लोगों के संपर्क की भाषा
- (3)भारतीय संविधान में हिंदी को राजभाषा के रूप में कब मान्यता दी?
- (क) 11 सितंबर 1955
- (ख) 15 अगस्त 1947
- (ग) 26 जनवरी 1950
- (घ) 14 सितंबर 1949
- (4) राजभाषा अधिनियम कब पारित किया गया?
- (क)1963 ईस्वी
- (ख) 1961 ईस्वी
- (ग) 1965 ईस्वी
- (घ) 1969 ईस्वी
- (5)संविधान के किस अनुच्छेद के अनुसार संघ की राजभाषा हिंदी और लिपि देवनागरी है?
- (क) अनुच्छेद ३४४
- (ख) अनुच्छेद ३४२
- (ग) अनुच्छेद ३४७
- (घ) अन्च्छेद ३४३

विषय – संस्कृत कक्षा - सप्तम् दिनांक / दिन - 21-04-2020 /मंगलवार निम्नलिखित बहुविकल्पी प्रश्नो के उत्तर लिखिए ।

- लता की हशी बालिका अस्ति ?
  क) चतुरा ख) परिश्रमी ग) तीव्रा घ) मंदबुद्धि
- कस्मात् शब्द का विभिक्ति तथा वचन लिखिए।
  क)पंचमी/एकवचन ख) षष्ठी/एक5वचन ग)प्रथमा/एकवचन घ)तृतीया/एकवचन
- हश् धातु का लृट् लकार मध्यम पुरुष बहुवचन में रुप होगा।
  क)द्रक्ष्यसि ख) पश्यथ ग) द्रक्ष्यथ घ) द्रक्ष्यथः

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- संस्कृत भाषा में स्वरों की संख्या है।
  क)11 ख) 06 ग) 13 घ) 16
- 5. कृषकः का वर्ण विन्यास होगा। क)कृ+ष्+ क्ः ख)क्+िर+ष्+अ+कः ग) क्+ऋ+ष्+अ+क्+अः घ) कि+िर +ष् +अ+कः