DAILY BASIS ASSIGNMENT 4 SESSION 2020-21 DATE/DAY—23-4-2020/THURSDAY STD—7

Subject: English

Tick the appropriate gender of the underlined nouns.

- 1. His <u>nephew</u> has graduated from Delhi University.
 - a. Masculine
 - b. Feminine
 - c. Neuter
 - d. Common
- **2.** The <u>Mountaineers</u> scaled the mountain.
 - a. Masculine
 - b. Feminine
 - c. Neuter
 - d. Common
- **3.** The <u>bride</u> belongs to a Brahmin family.
 - a. Masculine
 - b. Feminine
 - c. Common
 - d. Neuter
- **4.** My cousin reads in D. A. V.
 - a. Masculine
 - b. Feminine
 - c. Common
 - d. Neuter
- **5.** There are a variety of fruit <u>trees</u> in the orchard.
 - a. Masculine
 - b. Feminine
 - c. Common
 - d. Neuter

SUBJECT-- Maths

- 1. $(-8) \div 0 = ?$
- i) -8 ii) 8 iii) 0 iv) not defined
- 2. On subtracting 13 from 8, we get

	What must be subtracted from – 3 to get – 9? - 6 ii) 12 ii) 6 iv) - 12						
	$(-36) \div (-9) = ?$ 4 ii) -9 iii) 36 iv) -4						
5. i)	,						
SUBJECT- PHYSICS Multiple choice question (Select correct one):							
1.	Length between two podistance (b	oints is called: o) speed	(c) time	(d) all of them.	(a)		
2.	Speed is: (a) ratio of distance and time (c) product of distance and time		(b) ratio of time and distance(d) all of them.				
3.	A car covers a distance of 1000km running with speed of 50km/h. The time taken by the Car is						
	(a) 10h	(b) 20h	(c) 50h	(d) 100h.			
4.	. A car runs 10km in 1^{st} h, 20km in 2^{nd} h, 30km in 3^{rd} h and 40km in 4^{th} h. The motion of the car is						
	(a) Uniform	(b) non-uniform	(c) both	(d) cannot be said.			
5.	10km distance is covered in 10h, speed is						
	(a) 0km/h	10km/h	(c) 100km/h	(d) 1km/h.			

SUBJECT—CHEMISTRY

$\ \, \textbf{MULTIPLE CHOICE QUESTION} \, (\textbf{SELECT THE RIGHT OPTION}) \, ; \\$

1. Which one of the following is acidic?

i) -21 ii) 21 iii) 5 iv) -5

a) lemon juice b) tomatoes c)milk d)all

- 2. Which one of the following will turn red litmus blue?
- a)vinegar b)baking soda solution c) lemon juice d)milk
- 3. Which one of the following will turn blue litmus red?
- a) vinegar b)lime water c) baking soda solution d) washing soda solution
- 4. Which is not a property of a bases?
- a)These are bitter to taste b) bases give green colour with china rose indicator
- c) bases turn the colour of turmeric indicator red d) bases do not change red litmus blue
- 5.Is the distilled water acidic/basic/neutral?
- a) acidic b)basic c)neutral d) basic and neutral both

Subject-Biology

Multiple choice questions:

- 1. In lichens the chlorophyll containing partner is an
- a) Fungi b) algae c) parasites d) saprophytes
- 2. Plants need nitrogen mineral to make
- a) proteins b) fats c) vitamins d) fats
- 3. The carnivorous plants usually have one of the following specialised organs to catch their prey:
- a) Stems b) branches c) leaves d) modified roots
- 4. Which of the following show symbiosis?
- A. Alga and fungus
- B. Alga and fish
- C. Rhizobium and pea plant
- D. Rhizobium and money plant
- a) A and B b) Band C c) A and C d) C and D
- 5. The tubes (or pipes) which transport water and dissolved minerals from the soil to the leaves of a plant are called:
- a) xylem b) phloem c) epidermis d) stomata

SOCIAL SCIENCE

Q. Multiple choice question[MCQ]

5. Razia Sultana belong to _____Dynasty.

1. Nigam- Ud-din Au	ıliya, Hazrat Khwaja Muin-ud-din Christi and Amir Khusro were
a. Christi saints b. Sı	ufi saints c. Bhakti saints d.Suharwadis
2. Prithviraj Chauha	n was defeated by
a. Muhammad bin 0	Qasim b.Muhammad Ghori c.Muhammad of Ghazni
d. Alauddin Khilji	
3.The	kingdom extended between Indus and Jhelum rivers
a.Kangra b.Kanauj c	.Kashmira d. Pratihara
4.The greatest milit	ary ruler of the Slave Dynasty
a. Jalaluddin Khilji b	. Ulugh Khan Balban c. Mohammed Bin Tughlaq
d. Iltutmis	

a.Slave dynasty b. Tughlaq dynasty c. Sultanate dynasty d. Khilji dynasty

SUBJECT – COMPUTER

Q. Multiple choice questions (select the correct one):-
16 are the most commonly used type of printer
a) Inkjet Printer b) Laser Printer c)CPU d) None of these
17is a type of printer that utilizes a laser beam to produce an image
a) Inkjet Printer b) Laser Printer c)Dot matrix printer d) None of these
18 is transferred to the paper through the combination of heat and pressure
a) MICR b) Toner c) Light d) None of these
19 is divided into three parts
a) MICR b) Printer c) CPU d) None of these
20 Processing unit is commonly known as
a)CPU b)ATMs c) MICR d) None of these

DBA4Hindi7

23.4.2020

- बहु विकल्पीय प्रश्नों के उत्तर चुनकर लिखें | 1. प्राथमिक स्तर पर भाषा शिक्षण का उद्देश्य क्या है?
 - (क) बच्चे मानक भाषा का प्रयोग जल्दी सीख जाएं|
 - (ख) बच्चे भाषा परीक्षा में सदैव अच्छे अंक लाएं|
 - (ग) विभिन्न स्थितियों में भाषा का प्रभावी प्रयोग कर सकें।
 - (घ) बच्चे भाषा के ट्याख्यान को जान सकें|
- (2) प्राथमिक स्तर पर भाषा की पाठ्य पुस्तकों में किस तरह की रचनाओं को स्थान दिया जाना चाहिए |
 - (क) जो प्रत्यक्ष रूप से मूल्यों पर आधारित हो |
 - (ख) केवल कहानियां अथवा कविताएं|
 - (ग) विदेशी साहित्य की रचनाएं|
 - (घ) ऐसी रचनाएं जो बच्चों के परिवेश से जुड़ी हो और जिन में भाषा की अलग अलग छटाएँ हों|
- (3) भाषा के आकलन में सर्वाधिक बल दिया जाना चाहिए?
 - (क) व्याकरणिक ज्ञान ।
 - (ख) लिखित ज्ञान |
 - (ग) मौखिक ज्ञान |
 - (घ) विभिन्न संदर्भों में भाषा प्रयोग की क्शलता |
- (4) भाषा के लिखित रूप में बात करते हैं?
 - (क) बोलकर |
 - (ख) लिखकर |
 - (ग) हंसकर |
 - (घ) सुनकर |
- (5) व्याकरण भाषा के बताता है?
 - (क) नियम |
 - (ख) काम |
 - (ग) दाम |
 - (घ) नाम |

विषय - संस्कृत कक्षा - सप्तम्

दिनांक - 24 / 04 2020

- प्रश्न 1) अ तथा आ का उच्चरण स्थान है ।

 क)कंठ ख) तालु ग) दंत ध) ओष्ठ
 प्रश्न 2) कंठतालु से उच्चरित होने वाले वर्ण हैं।

 क) क,ख ख) ए,ऐ ग) ल्रुऋ घ) इ,ई
- प्रश्न 3) अनुस्वार (ं) इ.,ण् ,न् ,म् तथा अनुनासिक (ँ) वर्ण का उच्चारण स्थान है ।
 - क) दंत ख) कंठ ग) नासिका घ) ओष्ठ
- प्रश्न 4) च् ,छ् ज् ,झ का उच्चारण स्थान है।
 - क) तालु ख) नासिका ग) मूर्धा घ) दंत
- प्रश्न 5) लृ वर्ण का उच्चरण स्थान है।
 - क) कंठ ख) ओष्ठ ग) नासिका घ) दंत
