

DAILY BASIS ASSIGNMENT 14

DATE--5/5/2020 STD --7

Subject : English

Choose the appropriate personal pronoun:

1. The March sisters set out for a walk, Laurie decided to follow _____.
 - a. her
 - b. them
 - c. they
 - d. us
2. Meg was mending, Beth was playing with _____ doll.
 - a. his
 - b. my
 - c. their
 - d. her
3. By the time he was ready to go, _____ could not find the girls.
 - a. he
 - b. we
 - c. I
 - d. she
4. Jo was making some socks as _____ read aloud.
 - a. she
 - b. he
 - c. we
 - d. they
5. "May I join _____", he asked.
 - a. them
 - b. him
 - c. her
 - d. You

SUBJECT--PHYSICS

Multiple choice questions (Select correct one):

1. The distance -time graph for the motion of an object moving with a constant speed is a

a)straight line b)curved line c)is parallel to time axis d)straight line but coming downward

2.It is a graph with rectangular bars

a)pie chart b)bar graph c)pictograph d)line graph

3. It is a circular statistical graphic divided into different sectors as per their numerical proportions

a)pie chart b)bar graph c)pictograph d)line graph

4. Equal distance covered in equal intervals of time on a straight line or path is an example of

a)non uniform speed b)uniform speed c)average speed d)speed

5. The device that measures the distance covered by the vehicle is called -----.

a)speedometer b)odometer c)anemometer d)galvanometer

SUBJECT -CHEMISTRY

MULTIPLE CHOICE QUESTION(Select the right option:--

1. Sodium hydroxide and hydrochloric acid neutralise each other and form salt and water.It is

a)neutralisation reaction b)sedimentation c)decantation d)sublimation

2. Tooth decay is caused by the presence of a base

a>true b>false

3. An antacid tablet contains

a)acid b)base c)litmus d)turmeric

4. Milk of magnesia contains

a)acid b)base c)litmus d)turmeric

5. Calamine solution is applied on the skin when an ant bites.It is

a)acidic b)basic c)neutral d)either acidic or neutral

SUBJECT-- BIOLOGY

Multiple choice questions :

Multiple Choice questions

1. The mineral needed by plants to make protein is
 - A.) Neon
 - B.) Iodine
 - C.) Nitrogen
 - D.) Calcium
2. The tubes which transport food from the leaves to the parts of a plant are called
 - A) Xylem
 - B) Phloem
 - C) Epidermis
 - D) Stomata
3. -----are the food factories of a plant.
 - A) Leaves
 - B) Stem
 - C) Roots
 - D) Flowers
4. -----plants have autotrophic mode of nutrition.
 - A) Algae
 - B) Mushroom
 - C) Yeast
 - D) Bacteria
5. The simplest food produced during photosynthesis is converted into a complex carbohydrate is called
 - A) Starch
 - B) Cellulose
 - C) Glucose
 - D) Sucrose

SUBJECT -SST

Multiple Choice Question (Select correct one):

- 1.The key feature of democracy is
 - (a)equality
 - (b) high waves
 - (c) inequality
 - (d) job security
2. Every Indian citizen has the right to
 - (a) steel
 - (b) sleep
 - (c) vote
 - (d) violence
3. The Indian constitution was drafted by
 - (a)Dr.B.R Ambedkar
 - (b)Mahatma Gandhi
 - (c)Lal Bahadur Shastri
 - (d)Pt.Jawaharlal Nehru

4. The Civil Right Act was passed in

- (a)1965 (b)1963 (c)1964 (d)1967

5. Aung San Suu Kyi belongs to

- (a)Bangladesh (b)Cambodia (c)Myanmar (d)Africa

SUBJECT --COMPUTER

Q. Multiple choice questions (Select the correct one):

6.....make your open window transparent

- a.Aero peek b. Aero snap c. Aero flip d. None of these

7. is a quick way to resize your window

- a. Aero peek b. Aero snap c. Aero flip d. None of these

8..... allows you to preview all your open windows from a central window

- a.Aero peek b.Aero snap c.Aero flip d.None of these

9.....allows you to make your mouse shake only the open window in focus and rest of the windows will disappear

- a.Aero shake b.Aero flip c.Aero snap d.None of these

10. is an operating system

- a. Windows 7 b. Home group c.Aero d. None of these

DBA 14 Hindi 7

4.5.2020

बहुविकल्पी प्रश्न

सही विकल्प चुनकर उत्तर लिखें।

(क) 'उपसर्ग' कहाँ लगाए जाते हैं?

- (1) प्रारंभ में
- (2) बीच में
- (3) अंत में
- (4) दो शब्दों के मध्य में

(ख) निम्नलिखित शब्दों में किस शब्द में उपसर्ग है?

- (1) विद्यालय
- (2) प्रहार
- (3) निराला
- (4) मनचाही

(ग) 'उपहार' शब्द में कौन सा उपसर्ग है?

- (1) प्र
- (2) अन
- (3) अ
- (4) उप

(घ) 'निरोग' शब्द में कौन सा उपसर्ग है?

- (1) नी
- (2) नि
- (3) निः
- (4) निर्

(ङ) 'अनुचित' शब्द में कौन सा उपसर्ग है?

- (1) अनु
- (2) अनू
- (3) अन
- (4) अन्

प्रतिदिन नियतकार्य – 2

कक्षा – सात दिन – मंगलवार

विषय – संस्कृत दिनांक – 05/05/2020

दिए गए विकल्पों से सही उत्तर चुनकर लिखें ।

(1) 'नमति' में मूलशब्द क्या है –

(—) मति (ख). ति (ग). नम् (घ). अति

(2) सः कक्षायाम् _____ वदति ।

(—) उच्चैः (ख). अन्तः (ग). मा (घ). कुत्र

(3) 'कदा' का अर्थ है –

(—) कहाँ (ख). कब (ग). किसलिए (घ). कैसे

(4) अपठः _____ अपठत ।

(क) अपठतम् (ख). अपठथः (ग). अपठम् (घ). अपठाव

(5) 'चलिष्यावः' में लकार है –

(क) लटलकार (ख). लोटलकार (ग). लङ् लकार (घ). लृटलकार

Daily Basic Assignment- Mathematics

Std.- 07

Date:- 05/05/2020 (Tuesday)

1) The product of $1\frac{1}{2}$ X $3\frac{1}{2}$ is equal to

- a) $5\frac{1}{4}$ b) $3\frac{1}{4}$ c) $2\frac{1}{4}$ d) $4\frac{1}{4}$

2) $\frac{-5}{13} + x = -1$, $x = ?$

- a) $\frac{8}{13}$ b) $\frac{-8}{13}$ c) $\frac{-18}{3}$ d) $\frac{18}{13}$

3) What should be added to $\frac{-7}{9}$ to get 2 ?

- a) $\frac{11}{9}$ b) $\frac{-11}{9}$ c) $\frac{-25}{9}$ d) $\frac{25}{9}$

4) Add $\frac{3}{5}$ and $\frac{13}{5}$

- a) $\frac{16}{5}$ b) $\frac{7}{5}$ c) $\frac{3}{5}$ d) $\frac{4}{5}$

5) $\frac{a}{b} = \frac{c}{d}$ only when $a \times d = b \times \dots\dots\dots$

- a) a b) b c) c d) d