## DAILY BASIS ASSIGNMENT 21

## Subject : English

Refer to the second chapter of your course book and find the mis-spelt word:

1. a. surrounded
b. worshipers
c. assault
d. plummeting
2. a. impressive
b. expensive
c. artificial
d. chappatis
3. a. shoulder
b. mendicants
c. undoutedly
d. cymbals
4. a. Hamid
b. Mehmood
c. Moshin
d. Norey
5. a. gobling
b. peculiar
c. injured
d. unceasingly
( Write the correct spelling of the mis-spelt word. )

## SUBJECT • PHYSICS

## MULTIPLE CHOICE QUESTION

1. The distance covered by a bullet train in moving with a speed of $110 \mathrm{~km} / \mathrm{hr}$ is

935 km . Find the time taken by train to cover this distance.
a) 9 hr b) 8 hr c$) 9 \mathrm{hr} 30 \mathrm{~min} \mathrm{d)} 8 \mathrm{hr} 30 \mathrm{~min}$
2. The distance covered by a bus moving with a speed of $72 \mathrm{~km} / \mathrm{hr}$ is 1008 km . Find the time taken by the bus to cover this distance.
a) 12 hr
b) 20 hr c
c) 18 hr
d) 14 hr
3. Find time when distance is 142 km and speed is $71 \mathrm{~km} / \mathrm{hr}$.
a) 8 hr b) $10 \mathrm{hr} \mathrm{c)} 2 \mathrm{hr} \mathrm{d}$ ) 22 hr
4. Aditya completed 500 m race with a speed of $5 \mathrm{~m} / \mathrm{sec}$. Find out the time taken by

Aditya to complete the race.
a) 50 sec b) 65 sec c) 100 sec d) 85 sec
5. Sunita is running with a speed of $2 \mathrm{~m} / \mathrm{sec}$. Find out the time taken by Sunita to
complete a distance of 240 m .
a) 100 sec b) 80 sec c) 120 sec d) 50 sec

## SUBJECT : CHEMISTRY

## MULTIPLE CHOICE QUESTION

1 Which of the following is purple in colour when it is neither acid nor basic?
a) Litmus
b) China rose
c) Turmeric
d) All of these
2. Why does a yellow stain of curry on a white shirt, turns red when soap is scrubbed on it?
a) because soap solution is basic in nature.
b) because soap solution is acidic in nature.
c) because soap solution is neutral in nature.
d) because it is neither acidic nor basic.

3 Which of the following constitutes a group of strong acids?
a) acetic acid, formic acid, citric acid
b) hydrochloric acid, carbonic acid, acetic acid
c) hydrochloric acid, sulphuric acid, nitric acid
d) both $a$ and $b$
4. Which of the following is found in soap?
a) hydrochloric acid and sulphuric acid
b) calcium hydroxide and hydrochloric acid
c) sulphuric acid and calcium hydroxide
d) sodium hydroxide and potassium hydroxide
5.Choose the correct group of salts.
a) $\mathrm{NaCl} \& \mathrm{HCL}$
b) $\mathrm{NaCl} \& \mathrm{NaOH}$
c) $\mathrm{KOH} \& \mathrm{NaOH}$
d) $\mathrm{NaCL} \& \mathrm{Na} 2 \mathrm{CO} 3$

## SUBJECT: BIOLOGY

## Multiple Choice questions

1. Hydra uses one of the following organs to capture their food.
a) Duct
b) Sting Cell
c) Tentacles
d) Mouth Cavity
2. During digestion the fats are broken into simple substance known as
a) Edible oil
b) Fatty Acid
c) Glycerol
d) Both b \& c
3. Arrange the correct sequence of the steps involved in the process of human digestive system.
a) Ingestion, absorption, digestion, assimilation and egestion
b) Ingestion, absorption, assimilation, digestion and egestion
c) egestion , Ingestion, absorption, assimilation, and digestion
d) Ingestion, digestion, absorption, assimilation and egestion
4. Largest gland of the human body.
a) Lungs
b) Liver
c) Pancreas
d) Gall bladder
5. The hardest material present in the teeth is known as.
a) Dentine
b) Enamel
c) Pulp
d) All of these

## SUBJECT-SST

## Multiple Choice questions

1. Shah jahan annexed the nNgam Shahi empire in
a. 1347 b. 1490 c. 1637 d. 1447
2. Mahmud of ghazni raided India
a. 10 times b. 12 times c. 15 times d. 17 times
3. The capital of the chola was
a. Madurai b. Thanjavur c. Kannauj d. Kanchipuram
4. Vikramshila university was established by king
a. Deva Pala b. Dharam Pala c. Dantidurga d. Mihir bhoja
5. The second battle of tarain was fought in
a. 1192 CE b. 1182 CE c. 1172 CE d. 1162 CE

## SUBJECT - COMPUTER*

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

11. When you delete a file from a hard disk, the deleted file is stored in the Recycle Bin where you can recover it
until you empty the Recycle Bin.
A.True B.False
12. When sizing a window
A.Mouse pointer change into a two-headed arrow
B. Mouse pointer change into a three-headed arrow
C. Mouse pointer has one-headed arrow
D.None of the above
13. What action allows you to open user account and makes the computer available?
A. Password B.Start menu C.User interface D.Logging on
14. Move the mouse pointer to rest on the item of choice.
A.Icon B.Web browser C.Programme Presentation D.Point
15. When you press and release the primary mouse button is called
A. Click B.Double-click C.Programme presentation D.Website

प्रश्नः दिए गए प्रश्नों के सही विकल्प चुनें:-

1) जूलिया की तनख्वाह कितनी तय हुई थी?
क) 40 रूबल
ख) 30 रूबल
ग) 60 रूबल
घ) 50 रूबल
2) मालिक ने जूलिया के सारे पैसे काट कर तनख्वाह में कितने रूबल दिए?
क) दस रूबल
ख) ग्यारह रूबल
ग) पाँच रूबल
घ) पंद्रह रूबल
3) कोल्या की जैकट फट जाने पर लेखक ने जूलिया के कितने रूबल कम किए?
क) 5 रूबल
ख) दो रूबल
ग) दस रूबल
घ) पंद्रह रूबल
4) ' सम्राट ' का स्त्रीलिंग रूप क्या है?
क) सम्राज्ञी
ख) सम्राटी
ग) सम्राग्यी
घ) सामग्री
5) ' कवि ' का स्त्रीलिंग रूप क्या है?
क) कविइत्री
ख) कवित्री
ग) कवयित्री
घ) कवियित्री

प्रतिदिन नियतकार्य - 3
$\begin{array}{ll}\text { कक्षा - सात } & \text { दिन - बुधवार } \\ \text { विषय - संस्कृत } & \text { दिनांक - 13/05/2020 }\end{array}$
नीचे दिए गए विकल्पों से सही उत्तर चुनकर लिखें -
(1) एकस्मिन् हस्ते (1) $\qquad$ क: भवति ?
(क) एके (ख) एकः (ग) एकम् (घ) एकानि
(2) वर्षं (12) $\qquad$ मासा: भवति ?
(क) द्वेदश (ख) द्वादश (ग) द्वादशा: (घ) द्वादशम्
(3) गृहे (2) $\qquad$ क:भवति ?
(क) द्वौ (ख) द्वे (ग) द्वयोः (घ) द्वाभ्याम्
(4) अत्र (3) $\qquad$ गजा: भमन्ति ?
(क) त्र्यः (ख) त्र्योः (ग) तिस्त्रः (घ) त्रीणि
(5) वृक्षे (2) $\qquad$ फले स्त: ?
(क) द्वो (ख) द्वे (ग) द्वाभ्याम् (घ) द्वयो:

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1) $2 \frac{2}{25}=$ ?
a) 2.8 b) 2.08 c) 2.008 d) 20.08
2) $6 \mathrm{~cm}=$ ?
a) 0.006 Km b) $0.0006 \mathrm{Km} \mathrm{c)} 0.00006 \mathrm{Km} \mathrm{d)} 0.06 \mathrm{~km}$
3) What should be subtracted from 0.1 to get 0.3 ?
a) 0.7 b$) 0.07 \mathrm{c}) 0.007 \mathrm{~d}$ ) none of these
4) $0.4 \times 0.4 \times 0.4=$ ?
a) 6.4 b) 0.64 c$) 0.064 \mathrm{~d}) 0.0064$
5) $89.1 \div 2.2=$ ?
a) 40.5 b) 4.05 c) 41 d) 41.5
