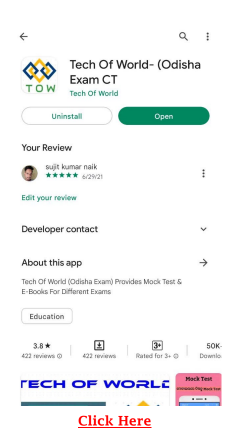




#### Click Here



**Click Here** 



### **Click Here**



**Click Here** 

\* Correct Answer is in Bold and slightly bigger \* Candidate selected option is <u>Underlined</u>

#### **English Language**

Q2792646 Identify the meaning of the highlighted idiom - Let sleeping dogs lie

		Score Obtained : -0.25
A) Listen to things intently		
B) Leave things as they are		
C) Reveal a top secret		
D) Have a short light sleep		
Q2792662 Fill in the blanks with the most appropriate words.	A () * * *	
Despite the freezing cold, she came to the event in a	dress and started shivering; she realized almost immediately that it was a	mistake.
		Score Obtained : -0.25
A) sheer, shear		
B) shear, sheer		
C) sheer, sheer		
D) shear, shear		
Q2792696 Fill in the blank with the correct spelling from among There is no that can cure brain tumor immediately.  A) penecea B) panecea C)_panacea	g the given options.	Score Obtained: 1.0
D) pannacea	_	
The gramophone is so common now, that we have cea cannot help marvelling that it is possible to catch such a	uestions based on the information provided in the passage.  used to wonder at it. Yet, it is a truly wonderful invention; and even now, if a fleeting thing as sound, and record it in such a way that it can be repeat nes of the voice of a man who died, it may be, years ago.	
lovers who have little opportunity of hearing good musi-	nany. Its main use is to give pleasure- all the pleasure that music can give c, such as those who live in small country places, or in foreign lands far f and the finest orchestras of the day; for the gramophone is now so perfect f human voice and of musical instruments.	rom civilizations. Such

It has, too, its educational uses, especially in teaching music and singing. A singer, by listening to a song sung by some great master, can learn how that

Q2790446 The main use of a gramophone is to

song should be sung; and he can have the song repeated over and over again, until he has mastered it.

Score Obtained: 1.0

- A) record tones
- B) reduce boredom
- C) produce sound









Q2790445 The gramophone is a wonderful invention because	Score Obtained : -0.25
A) It is used to capture the voice of a person who is dead     B) It is common these days     C) It reproduces the exact picture	
D) It catches fleeting things such as sound	
Q2790449 The gramophone helps the singers in	Score Obtained: 1.0
A) learning special subjects	
B) repeating the song to attain mastery C) listening to religious songs D) Listening to special music	
Q2790448 On the gramophone we listen to	Score Obtained : 1.0
A)_voices of greatest singers and finest orchestras  B) shades of tone	
C) expressions of human voice D) far off songs	
Q2790447 Music lovers feel that it is a boon because they	Score Obtained : 1.0
A) like to listen to particular music      D) live in a different civilization.	
B) live in a different civilization     An an arrangement civilization     An arrangement civilization     An arrangement civilization	
D) cannot afford to buy it	
Q2792704 The suffix 'sion' in the word division means	
	Score Obtained: 0.0
A) lack of	
B) full of C) state or being	
D) position held	
Q2792680 The pair of words given in capitalized letters is relat the given pair.	ed in some way. From the options, choose the pair that exhibits the most similar relationship to
FOX : CUB	
	Score Obtained: 1.0
A) horse: pup	
B) goat:infant C) frog:chick	
<b>D)</b> fish : fry	









Score Obtained: 1.0

<ul> <li>A) National Programme on Technology Exte</li> </ul>	nded Learning	
--	---------------	--

- B) National Programme on Training Employed Learning
- C) National Programme on Teaching Enriched Learning

D) National Programme on Technology Enhanced Learning

Q2791144 Identify the organization which was established by the UGC in September 1994 for evaluating the performance of the Universities and Colleges in

Score Obtained: 1.0

#### A) National Assessment and Accreditation Council

- B) Council for Higher Education Accreditation
- C) Organization of Accreditation service
- D) National Board of Perfect Accreditation

02791078 January 26th was specifically chosen as the 'date of commencement' of the Indian Constitution because on this day in 1930 it was celebrated as

Score Obtained: 1.0

- A) Satyagraha Day
- B) Quit India Movement Day
- C) Dandi March Day

**D)** Purna Swaraj Day

Q2791096 Which chemical is responsible for the pungent smell of mustard oil?

Score Obtained: -0.25

- A) Oleic acid
- B) Alpha-linolenic acid
- C) Allyl isothiocyanate
- D) Erucic acid

02791166 The Indian Institute of Teacher Education (IITE), established in 2010 is a brainchild of

Score Obtained: -0.25

- A) Smt. Mamata Banerjee
- B) Shri. Chandrababu Naidu
- C) Shri. Rajiv Gandhi

D) Shri. Narendra Modi

Q2792722 Raja walks in South direction for 45 Kms. After that he turns to North direction and walks for another 5 Kms and finally he turns to West direction and walks for 9 Kms. How far is he from the starting point and which direction is he with respect to the starting point?

Score Obtained: -0.25

A) 51 Kms, South-East

B) 49 Kms, South-West

C) 41 Kms, South-West

D) 59 Kms, South-East

Q2792738 Given below a question followed by 2 statements numbered (I) and (II). Choose the statement/statements required to answer the question by selecting a relevant option.

Question: What is the meaning of 'ze' in the code language?

Statements:









Score Obtained : -0

### **Download Tech Of World App**

I. 'ze ma na' means 'Which is good' in the code language II. 'ma ye na' means 'That is good' in the code language	
	Score Obtained
A) BOTH statements TOGETHER are sufficient, but NEITHER statement ALONE is sufficient B) Statement (II) ALONE is sufficient, but statement (I) alone is NOT sufficient C) Statement (I) ALONE is sufficient, but statement (II) alone is NOT sufficient D) Statements (I) and (II) TOGETHER are NOT sufficient	
Q2791365 Choose the conclusion/conclusions that follow the given statements by selecting a right option.	
Statements:	
All cities are countries.	
All towns are countries.	
Conclusions:	
I) All cities are towns.	
II) Some towns are cities.	Score Obtained:
A) Only I follows	
B) None of the conclusions follow	
C) Both I and II follows	
D) Only II follows	
Q2791345 If FLING is coded as UORMT, how will STICK be coded in the same code?  A) HGRXP B) RSHBJ C) VWLFN D) TUJDL	Score Obtained :
Q2791329 The average of marks of three batches of 55, 35 and 15 candidates is 50, 10 and 20 respectively. The average marks of	all the candidates is
	Score Obtained
A) 35.38 B) 38.38 C) 37.38 D) 32.38	
Q2792742 Which of the following research methods would be most suitable to assess the impact of homework submissions on learning?	Score Obtained : -
A) Completional	
A) Correlational  P) Assissa	
B) Action	
C) Descriptive D) Experimental	
Q2792789 The taxonomy of educational objectives developed by the NCERT has classified development of the ability to make moral judgements	in children under

Ioin Us-





A) social domainB) skill domain





C) affective domain	
D) cultural domain	
Q2792746 Psychologist Walter Doyle created six characteristics that reflect a classroom's complexity. Which of the following are the chared	cteristics?  Score Obtained: 1.0
A)_Multidimensional and simultaneous	
B) Predictable and ordered	
C) Controlled and easy	
D) Managed and quiet	
Q2792822 In designing the curriculum it's important to keep in ind that the primary years of schooling should focus on real - life experiences about animals and their habitats, numbers and operations on them, about family structure etc. become the content of the material students because children in these stages exhibit	
A) An ability to think abstractly and generalise the results	
B) An ability to think logically about concrete objects	
C) Usage of the senses and motor capacity to make sense of the world	
D) Perception dominating children's thinking	
Q2791228 Select the programme to which NCTE never notified the revised Regulations and Norms and Standards in t	the year 2014.
	Score Obtained: -0.25
B) Diploma in elementary education programme through Open and Distance Learning System leading to Diploma i (D.El.Ed.) C) 3-year Integrated programme leading to B.Ed., M.Ed. (Integrated) Degree D) Bachelor of education programme 3-year (Part Time) leading to Bachelor of Education (B.Ed.) degree	n Elementary Education
Q2792818 Which of the following is NOT an example of INNATE learning?	Score Obtained : 0.0
A) Recognising relationships	
B) Analysing a poem	
C) Acquisition of language	
D) Recognising paths	
Q2791181 Which year was declared as the International Year of the Disabled Persons (IYDP)?	
	Score Obtained: 0.0
A) 1981	
B) 1983	
C) 1980	
D) 1982	
Q2791221 NAAC has certain points on which grading is done. Identify which of the following is NOT a point.	Score Obtained : -0.25
A) Research scholars	
A) Research scholars B) Promotion of research	
C) Research facilities	
D) Research publications	
to the same of the	

loin Us-









Q2792794 A scientist who is good in his/her subject, very thorough with scientific principles, and yet does not see the interrelatedness in the field with rest of the things around, in the patterns of life in the universe lacks

Score Obtained: 1.0

A) Emotional perspective

B) National perspective

C) Cognitive perspective

D) International perspective

Q2791215 Who among the following is normally given the remedial teaching?

Score Obtained: 1.0

A) Students who are creative and innovative.

B) Students who are aggressive in the class.

C) Students who are backward in a certain subject.

D) Students who are mentally challenged.

Q2792618 Find the electrode potential for the conversion of (FeO<sub>4</sub>)<sup>2-</sup> to Fe<sup>2+</sup> using Latimer diagram?

(2.20V) (0.77V) 
$$(\text{FeO}_4)^2 \longrightarrow \text{Fe}^{2+} \longrightarrow \text{Fe}^{2+}$$

Score Obtained: -0.25

A) 1.46 V

B) 2.97 V

C) 1.43 V

**D)** 1.84 V

Q2791721 A fuse wire with radius of 0.02 mm blows with a current of 5A. What is the current required to blow another fuse wire of the same material which has a radius of 0.04 mm?

Score Obtained: 0.0

A) 14.1 A

B) 37.8 A

C) 5.5A

D) 22.3 A

Q2792619 Find the electrode potential for the conversion of (CIO<sub>3</sub>) to (OCI) using Latimer diagram?

Score Obtained: -0.25

A) 0.33 V

B) 0.99 V

C) 0.82 V

**D)** 0.50 V

Q2791644 An orbital with I = 0 is

Score Obtained: 0.0

A) symmetrical about x-axis only

B) symmetrical about y-axis only









C) spherically symmetrical	
D) unsymmetrical	
Q2791679 A conveyer belt moves at a steady rate of 2m/s. Sand is poured on the belt at 5 kgm/s. Find the constar	nt force required to maintain the speed of the belt.
	Score Obtained : 1
A) 7 N B) 2.5 N	
<u>C)</u> 10 N	
D) 3 N	
Q2791642 How many molecules are present in one gram of hydrogen?	Saur Obrigad v.I.
	Score Obtained : 1.
A) 1.5 X 10 <sup>23</sup>	
B) 6.02 X 10 <sup>23</sup>	
<u>C)</u> 3.01 X 10 <sup>23</sup>	
D) 2.5 X 10 <sup>23</sup>	
00701705 Which of the following metarials is diamognatic at 200 Kelvin?	
Q2791725 Which of the following materials is diamagnetic at 300 Kelvin?	Score Obtained : -0.2
	Score Obtained : -0.2
A) Magnesium	
B) Aluminium	
C) Chromium	
D) Lead	
Q2791759 Two glass bulbs of equal volume are connected by a narrow tube and are filled with a gas at bulbs is then placed in melting ice and the other is placed in a water bath maintained at 62 °C. The vol value of the pressure inside the bulbs is	$0^{\circ}\text{C}$ and a pressure of 76 cm of mercury. One of the lume of the connecting tube is negligible. The new
value of the pressure mode the sales is	Score Obtained: 0.
A) 89.75 cm of mercury	
B) 23.75 cm of mercury	
C) 83.75 cm of mercury	
D) 29.75 cm of mercury	
02791640 Electronic configuration of the element Technetium with the atomic number 43 is	
	Score Obtained : -0.2
<u>A)_[Kr]4d<sup>10</sup>5s<sup>2</sup></u>	
B) [Kr]4d <sup>1</sup> 5s <sup>2</sup>	
C) $[Kr]4d^55s^2$	
D) [Kr]4d <sup>10</sup> 5s <sup>1</sup>	
D) [Kr]4d · 5s ·	
Q2791675 An object is gently placed on a long converges belt moving with 11 ms <sup>-1</sup> . If the coefficient of fricti	on is 0.4, the block will slide in the belt up to a distance
of	
	Score Obtained : 0.
A) 10.21 m	
B) 25.6 m C) 20.3 m	

Join Us-





**D)** 15.43 m





$\ensuremath{\text{Q2792611}}$ Which of the following species is formed on comproportionation of NO and N2O4?	
	Score Obtained : 0.0
A) (NO <sub>3</sub> ) <sup>-</sup>	
B) N <sub>2</sub> O <sub>3</sub>	
C) N <sub>2</sub> O <sub>5</sub>	
$\mathbf{D)} (NO_2)^{-}$	
Q2791722 In a potentiometer experiment the balancing with a cell is at a length of 24	0 cm. On shunting the cell with a resistance of 2 ohms, the balancing
length becomes 120 cm. What is the internal resistance of the cell?	Score Obtained : -0.25
<u>A)</u> 4 ohm	
B) 0.5 ohm	
C) 2 ohm	
D) 1 ohm	
CO201723 A long colonaid is formed by winding 40 type/em. If magnetic field at its axis is 1m	T then what is the current inside the colonial?
Q2791733 A long solenoid is formed by winding 40 turns/cm. If magnetic field at its axis is 1m	Score Obtained : -0.25
A) 0.2 A	
A) 0.3 A B) 0.4 A	
C) 0.1 A	
<b>D)</b> 0.2 A	
$_{ m Q2791772}$ The ratio of molar specific heat capacity of a $ m N_2$ gas at constant pressure	to that at constant volume is Score Obtained : 0.0
A) 1	
B) 5/3	
C) 3/2	
<b>D)</b> 7/5	
Q2792602 Which of the following ions undergo disproportionation?	
	Score Obtained : 0.0
A) (ClO <sub>4</sub> ) <sup>-</sup> and (ClO <sub>3</sub> ) <sup>-</sup>	
B) $(CIO_3)^-$ and $(OCI)^-$	
C) (ClO <sub>4</sub> ) <sup>-</sup> and (OCl) <sup>-</sup>	
D) $(ClO_4)^-$ and $(Cl)^-$	
Q2791756 A submarine is fitted with a SONAR system which operates at an ultrasor SONAR with a speed of 200 m/s. If the speed of sound in seawater is 1400 m/s, the speed of sound in seawater is 1400 m/s.	
reflection from the enemy submarine is	o requestey of souther received back at the SONATY littled Submittelline after
	Score Obtained : 1.0
A) 36 kHz	
B) 42 kHz	

Q2791768 A ball is dropped from a height of 20 m above the surface of water in a lake. The refractive index of water is 4/3. A fish inside the lake, in the line of fall of the ball, is looking at the ball. At an instant, when the ball is 12.8 m above the water surface, the fish sees the speed of ball as:





C) 48 kHz **D)**\_56 kHz







Score	Obtained	0	

A) 9 m/s	
<b>B)</b> 16 m/s	
C) 12 m/s	
D) 21.33 m/s	
Q2791681 The three central concepts in Newtonian mechanics are	
	Score Obtained : -0.
A) Weight, speed and Gravity	
B) Force, Mass and Acceleration	
C) Mass, Motion and Gravity	
D) Mass, Motion and Force	
Q2791646 Which pair of species have same percentage of ca	
	Score Obtained : -0.
$A)$ _C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> and C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> B) HCOOCH <sub>3</sub> and C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>	
$\mathbf{C}$ ) CH <sub>3</sub> COOH and C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>	
D) CH <sub>3</sub> COOH and C <sub>2</sub> H <sub>5</sub> OH	
Q2791677 Two bodies of masses 0.1 kg and 0.4 kg respectively mo mass travels	ove towards each other at 1 m/s and 0.1 m/s. After collision, they stick together. In 10 seconds the combine
	Score Obtained : 1
A) 0.12 m	
<b>B)</b> _1.2 m	
C) 12 m	
D) 120 m	
2) 120	
Q2792273 Enzymes belong to which group of biological macromole	
	Score Obtained : -0.
A) Protein	
,	
B) Lipids	
C) Carbohydrates	
D) Minerals	
Q2793298 Which of the following options is a non-membrane l	bound cell organelle?
	Score Obtained : 1
A) Plasma membrane	
B) Mitochondria	
C) Endoplasmic reticulum	
D)_Cell wall	
Q2792345 Where are GUARD CELLS seen in plants?	
ATTION OF THE OCCUPANT OF THE	Score Obtained : -0.
	Score Outained0.
A) In the cell wall	





B) Near the stomata  $\underline{\text{C)}}$  In-between the xylem





D) In-between the phloem	
Q2793292 Which of the following types of cell usually lacks mitochondria?	Score Obtained: -0.25
A) Frog liver hepatocyte	
B) Human liver cell	
C) Human nerve cell	
D) Mature human erythrocyte	
Q2791791 Which of the following Divisions does NOT belong to the sub-kingdom Cryptogamae?	Score Obtained : 1.0
A) Bryophyta	
B) Pteridophyta	
C)_Gymnosperm	
D) Thallophyta	
Q2792347 What is an element that is essential to the structure or metabolism called as?	
	Score Obtained : 0.0
A) Intrinsic element	
B) Autotrophic element	
C) Extrinsic element	
D) Heterotrophic element	
Q2792289 Modern farming practices involve the use of large amounts of fertilizers and pesticides. The adverse effect caused because farming practices is	use of using these kind of substances in Score Obtained : 1.0
A) Destroy soil structure	
B) Weathering of rocks	
C) Heating of water bodies	
D) Condensation of water droplets	
Q2792319 The role of an organsim in a community is	
	Score Obtained: 1.0
A) predator	
B)_niche	
C) habitat	
D) producers	
Q2792277 When objects are in motion, which type of energy does it utilize?	Score Obtained : 1.0
A) Mechanical Energy	
A) Mechanical Energy  R) Kingtic Energy	
B) Kinetic Energy C) Potential Energy	
D) Chemical Energy	
D) Onemical Energy	
Q2791807 In which of the following phylum, respiratory system is absent?	
Zamana and an anomaly proposale y eyelen to decon.	Score Obtained: 1.0

Join Us- 🚺 🔽 🔭

A) Echinodermata	
B) Chordata	
C)_Annelida	
D) Mollusca	
Q2791779 Which of the following cell organelles has its own genetic material?	
	Score Obtained : 1.
A) Lysosomes	
B) Peroxisomes	
C) Vacuole	
<b>D)</b> _Mitochondria	
Q2792278 A part of the lithosphere which is made up of soil and dirt is	
	Score Obtained : -0.2
A) Biosphere	
B) Hydrosphere	
C) Atmosphere	
D) Pedosphere	
Q2792312 A forest of trees and undergrowth plants inhabitated by animals and rooted in soil containing bacteria and fungi is an examp	ole of
Q2/92312 A forest of frees and undergrowin plants inhabitated by animals and rooted in soil containing bacteria and fungi is an examp	Score Obtained : 0.
A) species	
B) hybrids	
C) community	
D) biomass	
Q2792285 Which of the following is a factor or process that grows on the surface of rocks release certain substances that cause the rothin layer of soil?	ock surface to powder down and form a
	Score Obtained : 1.
A) Sun	
B) Wind	
C) Water	
<u>D)</u> Lichen	
Q2792282 Which one of the following is a best way to store massive volumes of water?	
	Score Obtained : 1.
A) In ponds	
B) In sintex tanks	
C) In underground sumps	
D) In dams	
<del></del>	
Q2791782 Which of the following cell organelle contains the reducing enzyme catalase and oxidase?	
on the femaling can argument of the reading on symbol outlines and onlides.	Score Obtained : -0.2
A) Golgi apparatus	
B) Peroxisome	
C) Centrosome	

Ioin Us-









D	Dibocomo
D)	Ribosome

Q2792352 When we want to determine the extent to which a membrane allows the movement of a substance, what is it called as?

Score Obtained: 1.0

- A) Osmotic potential
- B) Diffusion potential
- C) Membrane permeability
- D) Electrochemical potential

Q2791803 The animals of which of the following phyla are also known as flatworms?

Score Obtained: -0.25

- A) Mollusca
- B) Aschelminthes
- C) Platyhelminthes
- D) Annelida

Q2792354 What are carrier proteins?

Score Obtained: 1.0

- A) They reverse the movement of the molecules
- B) They are the specific molecules that carry certain specific ions or metabolites across a membrane
- C) They are proteins that are carried by certain ions and metabolites across a membrane
- D) They are a byproduct of the translocation process

Q2791816 Match the following organisms in List II with their respective kingdoms in List I.

List I	List II
(a) Fungi	(i) Nostoc
(b) Animalia	(ii) Yeast
(c) Protista	(iii) Sponges
(d) Monera	(iv) Dinoflagellates

Score Obtained: 0.0

- A) (a)-(iv), (b)-(iii), (c)-(ii), (d)-(i)
- B) (a)-(i), (b)-(iv), (c)-(iii), (d)-(ii)
- C) (a)-(iii), (b)-(ii), (c)-(iv), (d)-(i)
- **D)** (a)-(ii), (b)-(iii), (c)-(iv), (d)-(i)

Q2791994 An owner of a cake shop sold small cakes for ₹ 100 each and large cakes for ₹ 300 each. One day he sold 5000 cakes, for a total of ₹ 10.50 lakh. How many small cakes were sold?

Score Obtained: 1.0

A)\_2250

- B) 2400
- C) 2350
- D) 2500

 $_{\rm O2791930}$  The value of the expression  $\log_5 5 + \log_5 5^2 + \log_5 5^3 + \cdots + \log_5 5^n$  is

Score Obtained: 1.0

A) 5n









 $\underline{\mathbf{B}})^{\frac{n(n+1)}{2}}$ 

- C) 5<sup>n</sup>
- D) n+1

Q2791902 The perimeter of a parallelogram is 30 cm. If the measure of longer side is 8.5 cm, then the measure of shorter side is

- A) 7.5 cm
- B) 5.5 cm
- C) 4.5 cm
- **D)** 6.5 cm

Q2791918 If ln(x) + ln(x+3) = ln(20 - 5x), then the valu of x is

**A)** 2

- B) 4
- C) 5
- D) 8

Q2791975 Total number of equivalence relations defined in the set  $X = \{x, y, z\}$  is

**A)** 5

- B) 2<sup>3</sup>
- C) 3
- D) 3<sup>3</sup>

Q2791874 If  $\sin 9\alpha = \cos \alpha$  and  $9\alpha < 90^{\circ}$ , then the value of  $\tan 5\alpha$  is

- A) 1/√3
- B) √3
- **C**)\_1
- D) 0

 $Q2791926 \text{ If } \log_4 2 + \log_4 4 + \log_4 x + \log_4 64 = 5$ , then the value of x is

**A)** 2

B) 16

C) 8

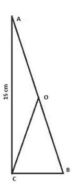
D) 4

Q2791904 In the given figure,  $\angle ACB = 90^{\circ}$ , AO = OB and OC = 8.5 cm. The area of the triangle ABC is









S

A) 70 cm<sup>2</sup>

- **B)** 60 cm<sup>2</sup>
- C) 75 cm<sup>2</sup>
- D) 65 cm<sup>2</sup>

Q2791992 Let  $P(x) = px^2 + qx + r = 0$ ,  $r \neq 0$  is a quadratic equation. If both the roots of P(x) are equal, then which among the given options must be true?

- A) r and q have the same sign
- B)\_r and p have the same sign
- C) r and p have opposite signs
- D) r and q have opposite signs

Q2791891  $2\sec^2\theta - \sec^4\theta - 2\csc^2\theta + \csc^4\theta =$ 

A)  $\cos^4\theta - \sin^4\theta$ 

- B)  $\cot^4\theta + \tan^4\theta$
- C)  $\cos^4\theta + \sin^4\theta$
- $\mathbf{D}$   $\cot^4 \theta \tan^4 \theta$

Q2791978 If  $f: R \to R$ ,  $g: R \to R$  and  $h: R \to R$  is such that f(x) = 2x,  $g(x) = \sin x$  and  $h(x) = \log x$ , then the value of [ho(gof)] at  $x = \pi/4$  is

- A) 10
- B) 1
- C) -1
- **D)** 0

Q2791971 Let  $A = \{1, 2, 3, 4, 5\}$  and  $B = \{a, b, c, d, e\}$ . Then which of the following subsets of  $A \times B$  is a function from A to B.

A) {(1, a), (2, a), (3, e), (4, c), (1, d)}

**B)** {(1, a), (2, e), (3, b), (4, b), (5, a)}

C) {(1, a), (2, b), (c, d), (5, e)}

D) {(1, a), (2, e), (5, c), (3, a)}

Q2791949 A bag contains 50 p, 25 p and 10 p coins in the ratio 3: 7: 4, amounting to ₹ 146. The number of 50 p, 25 p and 10 p coins respectively are







- A) 150, 350, 200
- B) 90, 210, 120
- C) 180, 420, 240
- **D)** 120, 280, 160

Q2791999 If  $\alpha \neq \beta$  but  $\alpha^2 = 7\alpha$  - 5 and  $\beta^2 = 7\beta$  - 5, then the equation whose roots are  $\alpha/\beta$  and  $\beta/\alpha$  is

Score Obtained : -0.25

- A)  $5x^2 + 39x + 5 = 0$
- $\underline{B)} 3x^2 + 25x + 3 = 0$
- C)  $5x^2 39x + 5 = 0$
- D)  $3x^2 25x + 3 = 0$

Q2791947 The digits of a two-digit number are in the ratio of 2:3 and the number obtained by interchanging the digits is bigger than the original number by 18. What is the original number?

Score Obtained: 0.0

- **A)** 46
- B) 69
- C) 96
- D) 64

Q2791873 If sin(A + B) = 1, then cos(A - B) is reduced to

Score Obtained: 1.0

- A) cos2B
- B) cos A
- C) sinA
- D)\_sin2B

Q2791882 If  $x = rsin\theta cos\phi$ ,  $y = rsin\theta sin\phi$  and  $z = rcos\theta$ , then  $x^2 + y^2 + z^2 =$ 

Score Obtained: 0.0

- A) r
- B) 1
- C) 0
- **D**) r<sup>2</sup>

Q2791954 Two numbers are respectively 20% and 40% more than a third number. The ratio of the two numbers is

Score Obtained: -0.25

A) 6:7

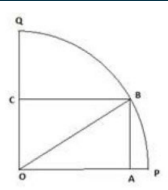
- B) 3:5
- C) 4:7
- D) 5:6

Q2791903 In the given figure, OABC is a rectangle inscribed in a quadrant of radius 10 cm. If OC =  $4\sqrt{5}$  cm, then the area of the rectangle is









- A) 44 cm<sup>2</sup>
- B) 56 cm<sup>2</sup>
- C) 60 cm<sup>2</sup>
- **D)** 40 cm<sup>2</sup>

 $Q_{2791929}$  If  $(\log_2 x)^2 - \log_2 x^3 - 18 = 0$  and x is an integer, then the value of x is

- **A)** 64
- B) 27
- C) 36
- D) 16





