# DU JAT BMS BBA & B.A. Business Economics 01

Topic:- DU_J18_JAT01_Topic01
1) Complete the following sequence: ACEG, IKMO,, YACE [Question ID = 53126]
1. QSVX [Option ID = 92496] 2. PRTV [Option ID = 92495] 3. QSUW [Option ID = 92493] 4. UVSQ [Option ID = 92494]
Correct Answer :- • QSUW [Option ID = 92493]
2) If the code for NAME is 13261422, then what will be the code for TEAM? [Question ID = 53128]
1. 1426227 [Option ID = 92503] 2. 7222614 [Option ID = 92501] 3. 7142622 [Option ID = 92504] 4. 7262214 [Option ID = 92502]
Correct Answer :-  • 7222614 [Option ID = 92501]
3) If the ratio of an external angle and an internal angle of a regular polygon is 1:17, the number of sides of the regular polygon is [Question ID = $53054$ ]
1. 18 [Option ID = 92207] 2. 12 [Option ID = 92205] 3. 36 [Option ID = 92206] 4. 20 [Option ID = 92208]
Correct Answer :-  • 36 [Option ID = 92206]
4) Which among the following neighboring countries of India is the largest producer of Opium in the World?

[Question ID = 53100]

Maldives [Option ID = 92392]
 Sri Lanka [Option ID = 92391]
 Pakistan [Option ID = 92389]

4. Afghanistan [Option ID = 92390]

#### **Correct Answer:-**

Afghanistan [Option ID = 92390]

# 5) Which portal was launched to make online complaints of sexual harassment in the workplace for women employees?

#### [Question ID = 53098]

- 1. Help-Box (http://helpbox.nic.in/) [Option ID = 92382]
- 2. She-Box (http://shebox.nic.in/) [Option ID = 92381]
- 3. Empower-Box (http://empowerbox.nic.in/) [Option ID = 92383]
- 4. None of these [Option ID = 92384]

#### **Correct Answer:-**

• She-Box (http://shebox.nic.in/) [Option ID = 92381]

# 6) Given the equation $x^2 - y^2 = (x - y)(x + y)$ , where x and y are matrices of order n x n, which of the following is true?

# [Question ID = 53065]

- 1. Both x and y are invertible and x and y commute with each other [Option ID = 92251]
- 2. x and y commute with each other [Option ID = 92250]
- 3. x and y are invertible [Option ID = 92249]
- 4. None of these [Option ID = 92252]

#### **Correct Answer:-**

• x and y commute with each other [Option ID = 92250]

#### 7) Tuticorin is: [Question ID = 53115]

- 1. From where Agni 5 was launched [Option ID = 92450]
- 2. Birth place of former president Abdul Kalam [Option ID = 92451]
- 3. Where Rajeev Gandhi was assassinated [Option ID = 92452]
- 4. Town in Tamil Nadu where Sterlite Copper Company is located [Option ID = 92449]

# **Correct Answer:-**

Town in Tamil Nadu where Sterlite Copper Company is located [Option ID = 92449]

# 8) Garbine Muguruza winner of Women's Single Match in Wimbledon (2017) Tennis Tournament belongs to which country?

### [Question ID = 53096]

- 1. United States of America [Option ID = 92374]
- 2. Israel [Option ID = 92375]
- 3. Spain [Option ID = 92376]
- 4. Switzerland [Option ID = 92373]

Spain [Option ID = 92376]

# 9) Simplify the expression: $b - [b - (a + b) - \{b - (b - a + b)\} + 2a]$

# [Question ID = 53064]

- 1. a [Option ID = 92245]
- 2. 4a [Option ID = 92247]
- 3. 0 [Option ID = 92248]
- 4. 2a [Option ID = 92246]

#### **Correct Answer:-**

• 0 [Option ID = 92248]

# 10) Who has been named TIME Person of the year 2017? [Question ID = 53097]

- 1. The Silence Breakers [Option ID = 92378]
- 2. Prime Minister Narendra Modi [Option ID = 92380]
- 3. President Donald Trump [Option ID = 92377]
- 4. President Xi Jinping [Option ID = 92379]

### **Correct Answer:-**

• The Silence Breakers [Option ID = 92378]

# 11) Which actress has received National Award for best acting in 2018? [Question ID = 53110]

- 1. Sonam Kapoor [Option ID = 92429]
- 2. Deepika Padukone [Option ID = 92430]
- 3. Divya Dutta [Option ID = 92432]
- 4. Sridevi [Option ID = 92431]

#### **Correct Answer:-**

Sridevi [Option ID = 92431]

# 12) Here are some words translated from an artificial language.

Tamceno means sky blue Cenorax means blue cheese Aplmitl means star bright

# Which word could mean "bright sky"? [Question ID = 53122]

- 1. cenotam [Option ID = 92477]
- 2. Raxmitl [Option ID = 92479]
- 3. aplceno [Option ID = 92480]
- 4. Mitltam [Option ID = 92478]

#### **Correct Answer:-**

Mitltam [Option ID = 92478]

13) Many times we read in financial newspapers about 'FII'. What is the full form of FII?

# [Question ID = 53092]

- 1. Final Investment in India [Option ID = 92357]
- 2. Formal Investment in India [Option ID = 92359]
- 3. Foreign Investment in India [Option ID = 92358]
- 4. Foreign Institutional Investment [Option ID = 92360]

#### **Correct Answer:-**

- Foreign Institutional Investment [Option ID = 92360]
- 14) I am facing South. I turn right and walk 20 m. Then I turn right again and walk 10 m. Then I turn left and walk 10 m and then turning right walk 20 m. Then, I turn right again and walk 60 m. In which direction am I from the starting point?

### [Question ID = 53118]

- 1. West [Option ID = 92464]
- 2. North-West [Option ID = 92462]
- 3. North-East [Option ID = 92461]
- 4. North [Option ID = 92463]

#### **Correct Answer:-**

- North-East [Option ID = 92461]
- 15) If both the President and the Vice President are unavailable, who among the following would discharge the functions?

# [Question ID = 53104]

- 1. Prime Minister [Option ID = 92405]
- 2. Lok Sabha Speaker [Option ID = 92406]
- 3. Chief Justice of India [Option ID = 92407]
- 4. Any person nominated by President or Vice President [Option ID = 92408]

#### Correct Answer :-

- Chief Justice of India [Option ID = 92407]
- 16) Om Prakash Rawat is: [Question ID = 53109]
- 1. India's envoy to Pakistan [Option ID = 92428]
- 2. Chief of Army Staff [Option ID = 92425]
- 3. Deputy Governor of RBI [Option ID = 92427]
- 4. Chief Election Commissioner [Option ID = 92426]

#### **Correct Answer:-**

- Chief Election Commissioner [Option ID = 92426]
- 17) Two ships are anchored in the sea on opposite sides of a lighthouse. The angle of elevation of the top of the lighthouse observed from the two ships is 30° and 45° respectively. If the lighthouse is 100 m high, the distance between the two ships is [Question ID = 53060]

- 1. 273 m [Option ID = 92231]
- 2. 173 m [Option ID = 92229]
- 3. 300 m [Option ID = 92232]
- 4. 200 m [Option ID = 92230]

273 m [Option ID = 92231]

# 18) In a circle with radius 21 cm, an arc subtends an angle of $72^{\circ}$ at the centre. The length of the arc is [Question ID = 53052]

- 1. 26.4 cm [Option ID = 92197]
- 2. 21.6 cm [Option ID = 92199]
- 3. 13.2 cm [Option ID = 92200]
- 4. 19.8 cm [Option ID = 92198]

### **Correct Answer:-**

• 26.4 cm [Option ID = 92197]

# 19) Deficiency of red cells in blood causes: [Question ID = 53113]

- 1. Osteoporosis [Option ID = 92443]
- 2. Anemia [Option ID = 92442]
- 3. Tuberculosis [Option ID = 92441]
- 4. Chronic infection [Option ID = 92444]

#### **Correct Answer:-**

Anemia [Option ID = 92442]

# 20) Which Indian Olympian boxer won her fifth gold at the 2017 Asian Championships? [Question ID = 53102]

- 1. Kavita Goyat [Option ID = 92399]
- 2. Mary Kom [Option ID = 92400]
- 3. Sarjubala Devi [Option ID = 92397]
- 4. Laishram Sarita Devi [Option ID = 92398]

### **Correct Answer:-**

Mary Kom [Option ID = 92400]

#### 21) Fact 1: Kamal has four vehicles.

Fact 2: Two of the vehicles are red.

Fact 3: One of the vehicles is a minivan.

If the first three statements are facts, then which of the following statements must also be a fact?

- I. Kamal has a red minivan.
- II. Kamal has three cars.
- III. Kamal's favourite colour is red.

[Question ID = 53116]

- 1. I only [Option ID = 92453]
- 2. II and III only [Option ID = 92455]
- 3. None of the statements is a known fact [Option ID = 92456]
- 4. II only [Option ID = 92454]

None of the statements is a known fact [Option ID = 92456]

# 22) Laissez Faire policy is adopted in [Question ID = 53093]

- 1. Open Economic System [Option ID = 92362]
- 2. Mixed Economic System [Option ID = 92363]
- 3. Regulated Economic System [Option ID = 92361]
- 4. Controlled Economic System [Option ID = 92364]

#### **Correct Answer:-**

• Open Economic System [Option ID = 92362]

# 23) Who is the Chief Justice of India?

# [Question ID = 53111]

- 1. Dipak Misra [Option ID = 92435]
- 2. None of these [Option ID = 92436]
- 3. T.S. Thakur [Option ID = 92433]
- 4. Jagdish Singh Khehar [Option ID = 92434]

### **Correct Answer:-**

Dipak Misra [Option ID = 92435]

# 24) In a certain code, SIKKIM is written as THLJJL, how is TRAINING written in that code? [Question ID = 53119]

- 1. UBQHOHOI [Option ID = 92467]
- 2. UQBHOHOF [Option ID = 92468]
- 3. UQBOHIOF [Option ID = 92466]
- 4. SBQHOHOF [Option ID = 92465]

#### **Correct Answer:-**

UQBHQHQF [Option ID = 92468]

# 25) In a certain language, "You are great" means "Water is cold". "They are poor" means "rain is heavy" and "poor not great" means "heavy never cold". Which word stands for "rain"? [Question ID = 53120]

- 1. poor [Option ID = 92472]
- 2. not [Option ID = 92471]
- 3. you [Option ID = 92469]
- 4. they [Option ID = 92470]

#### **Correct Answer:-**

• they [Option ID = 92470]

26)	f the 3 <sup>rd</sup> of a month falls on Friday, what day will it be on the 4 <sup>th</sup> day after the 21 <sup>st</sup> of thi	S
moi	1?	

# [Question ID = 53127]

- 1. Saturday [Option ID = 92499]
- 2. Monday [Option ID = 92497]
- 3. Friday [Option ID = 92500]
- 4. Thursday [Option ID = 92498]

# **Correct Answer:-**

• Saturday [Option ID = 92499]

# 27) If A is an invertible matrix and $A^2 - A + I = 0$ , then the inverse of A is [Question ID = 53061]

- 1. I A [Option ID = 92234]
- 2. I + A [Option ID = 92233]
- 3.  $I + A^2$  [Option ID = 92235]
- 4.  $I A^2$  [Option ID = 92236]

#### **Correct Answer:-**

I – A [Option ID = 92234]

# 28) The lengths of three perpendiculars from a point inside an equilateral triangle on the three sides are 16 cm, 25 cm and 28 cm. The area of the triangle (in $cm^2$ ) will be [Question ID = 53053]

- 1.  $1587\sqrt{3}$  [Option ID = 92202]
- 2. 1587 [Option ID = 92201]
- 3. 2116 [Option ID = 92203]
- 4.  $2116\sqrt{3}$  [Option ID = 92204]

#### **Correct Answer:-**

1587√3 [Option ID = 92202]

# 29) Name the first city of India to roll out the supply of ultra-clean Bharat Stage VI grade fuel. [Question ID = 53108]

- 1. Mumbai [Option ID = 92421]
- 2. Faridabad [Option ID = 92423]
- 3. New Delhi [Option ID = 92422]
- 4. Hyderabad [Option ID = 92424]

#### **Correct Answer:-**

• New Delhi [Option ID = 92422]

# 30) Fill in the blank with the most appropriate option.

He is \_\_\_\_ honour to this profession.

[Question ID = 53085]

- 1. an [Option ID = 92329]
- 2. none of these [Option ID = 92332]
- 3. a [Option ID = 92330]
- 4. the [Option ID = 92331]

an [Option ID = 92329]

31) In the question below two statements are followed by three conclusions numbered I, II and III. Taking the two statements given as true, read all the conclusions and select the conclusions that follow from the given statement.

#### **Statements:**

- I. All roads are trees
- II. No tree is soap.

#### **Conclusions:**

- I. No soap is a road
- II. Some trees are roads
- III. No road is a soap

### [Question ID = 53117]

- 1. Only III [Option ID = 92458]
- 2. Only I [Option ID = 92457]
- 3. Only II [Option ID = 92459]
- 4. I, II and III [Option ID = 92460]

#### **Correct Answer:-**

• I, II and III [Option ID = 92460]

# 32) Which Article is related with "Abolition of Untouchability"? [Question ID = 53099]

- 1. Article 20 [Option ID = 92388]
- 2. Article 18 [Option ID = 92386]
- 3. Article 19 [Option ID = 92387]
- 4. Article 17 [Option ID = 92385]

#### **Correct Answer:-**

Article 17 [Option ID = 92385]

#### 33) Choose the most suitable word for the phrase:

'That which cannot be avoided'

# [Question ID = **53086**]

- 1. Inevitable [Option ID = 92335]
- 2. Unaccountable [Option ID = 92334]
- 3. Impregnable [Option ID = 92333]
- 4. Untenable [Option ID = 92336]

# **Correct Answer:-** Inevitable [Option ID = 92335] 34) Choose the most suitable word for the phrase: 'One who lives off another' [Question ID = 53087] 1. Hospitable [Option ID = 92340] 2. Inhospitable [Option ID = 92337] 3. Incognito [Option ID = 92338] 4. Parasite [Option ID = 92339] **Correct Answer:-**Parasite [Option ID = 92339] 35) Choose the word that is spelt incorrectly: (i) Transgression (ii) Grammer (iii) Concussion (iv) Paucity [Question ID = 53080] 1. (iii) [Option ID = 92311] 2. (ii) [Option ID = 92310] 3. (i) [Option ID = 92309] 4. (iv) [Option ID = 92312] **Correct Answer:-** (ii) [Option ID = 92310] 36) Choose the word that is spelt incorrectly: (i) Pernicious (ii) Obnoctious (iii) Scintillating (iv) Serendipity [Question ID = 53079] 1. (iii) [Option ID = 92307] 2. (ii) [Option ID = 92306] 3. (i) [Option ID = 92305] 4. (iv) [Option ID = 92308] **Correct Answer:-** (ii) [Option ID = 92306] 37) Complete the following sequence: 5G7, 7H10, 10I14, 14J19, \_\_\_\_\_ [Question ID = 53125] 1. 18K21 [Option ID = 92490] 2. 16K20 [Option ID = 92489] 3. 19K25 [Option ID = 92492] 4. 17K21 [Option ID = 92491] **Correct Answer:-**

• 19K25 [Option ID = 92492]

# 38) Choose the pair that best represents a similar relationship to the one expressed in the original pair of words - DEPRESSED : SAD [Question ID = 53129]

progressive : regressive [Option ID = 92507]
 towering : cringing [Option ID = 92506]
 exhausted : tired [Option ID = 92508]
 neat : considerate [Option ID = 92505]

#### **Correct Answer:-**

exhausted : tired [Option ID = 92508]

# 39) Mohan is 18th from either end of a row of boys. How many boys are there in that row?

# [Question ID = 53121]

- 1. 26 [Option ID = 92473]
- 2. 32 [Option ID = 92474]
- 3. 24 [Option ID = 92475]
- 4. 35 [Option ID = 92476]

#### **Correct Answer:-**

• 35 [Option ID = 92476]

# 40) Find the slope of the tangent to the curve in the XY plane given by $x = t^2 + 3t - 8$ , $y = 2t^2 - 2t - 5$ at t = 2.

### [Question ID = 53049]

- 1. 2/7 [Option ID = 92188]
- 2. 6/7 [Option ID = 92187]
- 3. 2/5 [Option ID = 92185]
- 4. 5/6 [Option ID = 92186]

#### **Correct Answer:**

• 6/7 [Option ID = 92187]

### 41) Which state launches India's first social audit law? [Question ID = 53094]

- 1. Tamil Nadu [Option ID = 92368]
- 2. Kerala [Option ID = 92367]
- 3. Meghalaya [Option ID = 92365]
- 4. West Bengal [Option ID = 92366]

### **Correct Answer:-**

Meghalaya [Option ID = 92365]

# 42) A and B can together complete a piece of work in 4 days. If A alone can complete the same work in 12 days, in how many days can B alone complete that work? [Question ID = 53057]

- 1. 7 days [Option ID = 92220]
- 2. 6 days [Option ID = 92219]
- 3. 4 days [Option ID = 92217]
- 4. 5 days [Option ID = 92218]

- 6 days [Option ID = 92219]
- 43) Find the value of x from the equation  $6^{x^2+3x} = \frac{1}{36}$

# [Question ID = 53070]

- 1. 2 [Option ID = 92270]
- 2. -1 and -2 [Option ID = 92272]
- 3. 1 [Option ID = 92269]
- 4. Both 1 and 2. [Option ID = 92271]

### **Correct Answer:-**

- -1 and -2 [Option ID = 92272]
- 44) The frequency distribution of the age of 130 persons is given as

Age	Number of persons
0 – 30	15
30 – 50	25
50 – 60	40
60 – 100	50

What is the minimum age of the oldest 20 percent of the persons?

# [Question ID = 53059]

- 1. 80.8 [Option ID = 92228]
- 2. 80 [Option ID = 92225]
- 3. 90 [Option ID = 92227]
- 4. 79.2 [Option ID = 92226]

# **Correct Answer:**

• 79.2 [Option ID = 92226]

$$\int_{-1}^{1} x^{3} (x^{4} + 1)^{3} dx \text{ equals}$$

# [Question ID = 53051]

- 1. 2 [Option ID = 92194]
- 2. 0 [Option ID = 92196]
- 3. 1 [Option ID = 92195]
- 4. 3 [Option ID = 92193]

# Correct Answer :-

- 0 [Option ID = 92196]
- **46)** The functions f and g are defined as  $f = \{(2,4), (6,10), (8,2)\}$  and  $g = \{(4,6), (10,2), (2,6)\}$ . Then fog & gof will be

# [Question ID = 53069]

fog = {(10,4),(4,10),(10,2)} and gof = {(6,2),(2,6),(6,8)} [Option ID = 92267]  
2. 
$$fog = {(4,10),(10,4),(2,10)}$$
 and  $gof = {(2,6),(6,2),(8,6)}$  [Option ID = 92266]

$$fog = \{(4,10), (10,4), (2,10)\}$$
 and  $gof = \{(2,6), (6,2), (8,6)\}$  [Option ID = 92266]

$$f \circ g = \{(4,8), (2,2), (6,6)\} \text{ and } g \circ f = \{(8,4), (2,2), (6,10)\}$$
 [Option ID = 92268]

4. They do not exist. [Option ID = 92265]

#### **Correct Answer:-**

$$fog = \{(4,10), (10,4), (2,10)\}$$
 and  $gof = \{(2,6), (6,2), (8,6)\}$  [Option ID = 92266]

Evaluate  $\int (x^6 + x^3 + 1) d(x^3)$ 

# [Question ID = 53067]

$$\frac{x^6}{2} + \frac{x^5}{4} + x^4 + C$$
[Option ID = 92258]

$$\frac{x^9}{3} + \frac{x^6}{2} + x^3 + C$$
 [Option ID = 92260]

$$\frac{x^8}{4} + \frac{x^7}{3} + x^6 + C$$
3. [Option ID = 92259]

$$\frac{x^7}{3} + \frac{x^4}{4} + x + C$$
[Option ID = 92257]

#### **Correct Answer:-**

$$\frac{x^9}{3} + \frac{x^6}{2} + x^3 + C$$
 [Option ID = 92260]

The value of  $\begin{pmatrix} x & a & x+a \\ y & b & y+b \end{pmatrix}$  is

[Question ID = 
$$53048$$
]

- 1. 0 [Option ID = 92184]
- 2. a [Option ID = 92182]
- 3. 1 [Option ID = 92183]
- 4. a + b [Option ID = 92181]

# **Correct Answer:-**

• 0 [Option ID = 92184]

**49)** The maximum value of  $f(x) = \sin x + \sqrt{3} \cos x$  occurs when x equals

# [Question ID = 53050]

- 1.  $\pi$  [Option ID = 92190]
- 2.  $\frac{\pi}{2}$  [Option ID = 92189]
- 3. 6 [Option ID = 92192]
  - $\pi$
- 4. 4 [Option ID = 92191]

### **Correct Answer:-**

- $\pi$
- 6 [Option ID = 92192]

50)

The value of 
$$\lim_{x\to 0} \left(\frac{1+5x^2}{1+3x^2}\right)^{\frac{1}{x^2}}$$
 is

# [Question ID = 53056]

- 1.  $e^4$  [Option ID = 92215]
- 2.  $e^3$  [Option ID = 92214]
- 3.  $e^2$  [Option ID = 92213]
- 4. None of these [Option ID = 92216]

### **Correct Answer:-**

- $e^2$  [Option ID = 92213]
- 51) If  $\sin(\sin^{-1}\frac{1}{2} + \cos^{-1}x) = 1$  then the value of x is

# [Question ID = 53271]

$$\frac{2}{3}$$

3. 
$$\frac{3}{100}$$
 [Option ID = 93072]

4. 
$$\frac{1}{2}$$
 [Option ID = 93071]

# **Correct Answer:-**

• 
$$\frac{-}{2}$$
 [Option ID = 93071]

52)

The value of x if 
$$\begin{pmatrix} x+y+z \\ x+z \\ y+z \end{pmatrix} = \begin{pmatrix} 9 \\ 5 \\ 7 \end{pmatrix}$$
 is

# [Question ID = 53047]

3. 
$$3 [Option ID = 92179]$$

# **Correct Answer:-**

• 3 [Option ID = 92179]

# 53) Find the value of k, if the area of the triangle is 12 square units with vertices (0,0), (k,0) and (4,3) [Question ID = 53066]

1. 
$$k = 0$$
 [Option ID = 92256]

3. 
$$k = 8$$
 [Option ID = 92255]

4. 
$$k = 6$$
 [Option ID = 92253]

#### **Correct Answer:-**

# 54) A bag contains 2 red, 3 green and 2 blue balls. Two balls are drawn at random. What is the probability that none of the balls drawn is blue?

### [Question ID = 53055]

3. 
$$11/21$$
 [Option ID = 92210]

• 10/21 [Option ID = 92209]

# 55) Choose the option that best explains the phrase: 'A tall order' [Question ID = 53090]

- 1. summon [Option ID = 92351]
- 2. long list of demands [Option ID = 92352]
- 3. major problem [Option ID = 92350]
- 4. difficult task [Option ID = 92349]

#### **Correct Answer:-**

• difficult task [Option ID = 92349]

# 56) Choose the most suitable antonym for the word: DESPONDENT [Question ID = 53082]

- 1. Revengeful [Option ID = 92320]
- 2. Cheerful [Option ID = 92317]
- 3. Peaceful [Option ID = 92318]
- 4. Correspondent [Option ID = 92319]

#### **Correct Answer:-**

Cheerful [Option ID = 92317]

# 57) Choose the most suitable antonym for the word: BELLIGERENT [Question ID = 53084]

- 1. Friendly [Option ID = 92325]
- 2. Stupid [Option ID = 92327]
- 3. Intelligent [Option ID = 92326]
- 4. Literate [Option ID = 92328]

#### **Correct Answer:-**

Friendly [Option ID = 92325]

# 58) Choose the most suitable antonym for the word: JEOPARDY [Question ID = 53083]

- 1. Feline [Option ID = 92321]
- 2. Safety [Option ID = 92323]
- 3. Tilt [Option ID = 92322]
- 4. Endanger [Option ID = 92324]

#### **Correct Answer:-**

Safety [Option ID = 92323]

#### 59) Choose the most suitable antonym for the word: WANE [Question ID = 53081]

- 1. Humble [Option ID = 92316]
- 2. Small [Option ID = 92315]
- 3. Emaciated [Option ID = 92313]
- 4. Wax [Option ID = 92314]

#### **Correct Answer:-**

• Wax [Option ID = 92314]

# 60) Choose the most suitable word for the phrase: 'A single cure for all diseases' [Question ID = 53088]

- 1. Utopia [Option ID = 92344]
- 2. Panacea [Option ID = 92341]
- 3. Antidote [Option ID = 92342]
- 4. Panic [Option ID = 92343]

#### **Correct Answer:-**

Panacea [Option ID = 92341]

# 61) Choose the correct spelling: [Question ID = 53089]

- 1. Embarassment [Option ID = 92346]
- 2. Embarasment [Option ID = 92347]
- 3. Embarrassment [Option ID = 92345]
- 4. Embarrasment [Option ID = 92348]

#### **Correct Answer:-**

Embarrassment [Option ID = 92345]

# 62) Choose the correct meaning for the idiom: through and through [Question ID = 53077]

- 1. make a circular argument [Option ID = 92300]
- 2. completely [Option ID = 92298]
- 3. to make a hole [Option ID = 92297]
- 4. to see the hidden meaning [Option ID = 92299]

### **Correct Answer:-**

completely [Option ID = 92298]

# 63) Choose the correct meaning for the idiom: hue and cry [Question ID = 53075]

- 1. loud noise [Option ID = 92289]
- 2. colorful drawing [Option ID = 92291]
- 3. mourn quietly [Option ID = 92292]
- 4. to plead [Option ID = 92290]

# **Correct Answer:-**

loud noise [Option ID = 92289]

#### 64) Choose the correct meaning for the idiom: null and void [Question ID = 53076]

- 1. to clear a jungle [Option ID = 92296]
- 2. not binding [Option ID = 92293]
- 3. empty space [Option ID = 92294]
- 4. to begin work [Option ID = 92295]

# **Correct Answer:-**

not binding [Option ID = 92293]

# 65) Choose the correct meaning for the idiom: storm in a teacup [Question ID = 53078]

- 1. danger signal [Option ID = 92304]
- 2. excitement over something trivial [Option ID = 92302]
- 3. great noise [Option ID = 92301]
- 4. unexpected event [Option ID = 92303]

#### **Correct Answer:-**

excitement over something trivial [Option ID = 92302]

# 66) Choose the correct meaning for the word: SAVANT [Question ID = 53071]

- 1. Grasslands [Option ID = 92273]
- 2. Very learned [Option ID = 92276]
- 3. Indecent [Option ID = 92275]
- 4. Severe criticism [Option ID = 92274]

### **Correct Answer:-**

Very learned [Option ID = 92276]

# 67) Choose the correct meaning for the word: EMANCIPATE [Question ID = 53074]

- 1. Argue [Option ID = 92288]
- 2. Waste away [Option ID = 92285]
- 3. Liberate [Option ID = 92287]
- 4. Antiseptic [Option ID = 92286]

#### **Correct Answer:-**

Liberate [Option ID = 92287]

### 68) Choose the correct meaning for the word: CONCISE [Question ID = 53073]

- 1. Elaborate [Option ID = 92284]
- 2. Revise [Option ID = 92283]
- 3. Convince [Option ID = 92281]
- 4. Terse [Option ID = 92282]

#### **Correct Answer:-**

• Terse [Option ID = 92282]

### 69) Choose the correct meaning for the word: ABHORRENT [Question ID = 53072]

- 1. Loquacious [Option ID = 92279]
- 2. Yellowish [Option ID = 92280]
- 3. Torrential [Option ID = 92278]
- 4. Detestable [Option ID = 92277]

#### **Correct Answer:-**

• Detestable [Option ID = 92277]

# 70) ABCD is a parallelogram, if the coordinates of A, B and C are (4, 6), (2, 8) and (0,-4) respectively, what is the coordinate of D? [Question ID = 53068]

- 1. (6,-4) [Option ID = 92264]
- 2. (2,-6) [Option ID = 92262]
- 3. (4,-4) [Option ID = 92263]
- 4. (2,-4) [Option ID = 92261]

(2,-6) [Option ID = 92262]

# 71) Sagarbandhu, the CSR initiative for helping the fishermen in Gujarat, is the CSR initiative of which company?

### [Question ID = 53101]

- 1. HUL [Option ID = 92393]
- 2. Tata Power [Option ID = 92396]
- 3. Indian Oil Limited [Option ID = 92395]
- 4. RIL [Option ID = 92394]

#### **Correct Answer:-**

Tata Power [Option ID = 92396]

# 72) Sultan Azlan Shah Cup is related to which of the following Sports? [Question ID = 53095]

- 1. Badminton [Option ID = 92369]
- 2. Table Tennis [Option ID = 92371]
- 3. Cricket [Option ID = 92372]
- 4. Hockey [Option ID = 92370]

### **Correct Answer:-**

• Hockey [Option ID = 92370]

# 73) Which of the following organization/ agency has established a fund known as' Investor Protection Fund'? [Question ID = 53091]

- 1. BSE [Option ID = 92354]
- 2. Inter connected Stock Exchange (ISE) [Option ID = 92356]
- 3. SEBI [Option ID = 92353]
- 4. Ministry of Finance [Option ID = 92355]

### **Correct Answer:-**

Inter connected Stock Exchange (ISE) [Option ID = 92356]

#### 74) Headquarters of the SAARC is located at? [Question ID = 53106]

- 1. Jakarta [Option ID = 92416]
- 2. Kathmandu [Option ID = 92414]
- 3. New Delhi [Option ID = 92415]
- 4. Manila [Option ID = 92413]

#### **Correct Answer:-**

• Kathmandu [Option ID = 92414]

# 75) Which is the first industry using plasma technology for the disposal of hazardous waste for the conservation of the environment and natural resources? [Question ID = 53107]

- 1. Steel Authority of India Limited (SAIL) [Option ID = 92420]
- 2. Madras Rubber factory (MRF) [Option ID = 92417]
- 3. Madras Fertilizers Limited (MFL) [Option ID = 92418]
- 4. Bharat Sanchar Nigam Limited (BSNL) [Option ID = 92419]

#### **Correct Answer:-**

Steel Authority of India Limited (SAIL) [Option ID = 92420]

# 76) The Telecom company, Nokia originally belongs to which country? [Question ID = 53114]

- 1. USA [Option ID = 92446]
- 2. Finland [Option ID = 92448]
- 3. Sweden [Option ID = 92447]
- 4. Denmark [Option ID = 92445]

#### **Correct Answer:-**

• Finland [Option ID = 92448]

# 77) The angle between the planes x - y + 2z = 9 and 2x + y + z = 7 is

# [Question ID = 53058]

- 1. 75° [Option ID = 92223]
- 2. 90° [Option ID = 92224]
- 3.  $45^{\circ}$  [Option ID = 92221]
- 4. 60° [Option ID = 92222]

#### **Correct Answer:-**

• 60° [Option ID = 92222]

### 78) The world's smallest country is:

# [Question ID = **53112**]

- 1. Maldives [Option ID = 92437]
- 2. Peru [Option ID = 92438]
- 3. Bhutan [Option ID = 92439]
- 4. Vatican City [Option ID = 92440]

#### **Correct Answer:-**

Vatican City [Option ID = 92440]

# 79) The minimum distance of the point (3, -5, 12) from x-axis is

### [Question ID = 53062]

- 1. 11 [Option ID = 92237]
- 2. 13 [Option ID = 92239]
- 3. 12 [Option ID = 92238]

4. None of these [Option ID = 92240] **Correct Answer:-** 13 [Option ID = 92239] 80) India is the largest emitter of which harmful gas in 2017? [Question ID = 53105] 1. Nitrous oxide [Option ID = 92411] 2. Carbon monoxide [Option ID = 92412] 3. Sulphur trioxide [Option ID = 92410] 4. Sulphur dioxide [Option ID = 92409] **Correct Answer:-** Sulphur dioxide [Option ID = 92409] 81) In India the Parliament is made up of \_\_\_\_: I. Lok Sabha II. Rajya Sabha **III. President IV. Vice President** V. Lok Sabha Speaker [Question ID = 53103] 1. Only I and II [Option ID = 92401] 2. I, II and III [Option ID = 92402] 3. I, II and V [Option ID = 92403] 4. All I, II, III, IV and V [Option ID = 92404] **Correct Answer:-**• I, II and III [Option ID = 92402] 82) On a railway line there are 20 stops. A ticket is needed to travel between any two stops. How many different tickets can be prepared to cater to all the travel possibilities? [Question ID = 53063] 1. 380 [Option ID = 92243] 2. 760 [Option ID = 92241] 3. 190 [Option ID = 92242] 4. 72 [Option ID = 92244] **Correct Answer:-** 380 [Option ID = 92243] 83) The first pair of two numbers follows some paired relationship, using a similar analogy to that of the first pair, find the missing number in the second pair -63: 80 :: 15: [Question ID = 53124] 1. 24 [Option ID = 92485] 2. 12 [Option ID = 92486] 3. 13 [Option ID = 92488] 4. 42 [Option ID = 92487]

**Correct Answer:-**

- 24 [Option ID = 92485]
- 84) One morning after sunrise Vikram and Shailesh were standing in a lawn with their backs toward each other. Vikram's shadow fell exactly towards the left-hand side. In which direction was Shailesh facing?

#### [Question ID = 53123]

- 1. West [Option ID = 92482]
- 2. North [Option ID = 92483]
- 3. East [Option ID = 92481]
- 4. South [Option ID = 92484]

#### **Correct Answer:-**

• South [Option ID = 92484]

Topic:- DU\_J18\_JAT01\_Topic02

1) Conflict had existed between Spain and England since the 1570s. England wanted a share of the wealth that Spain had been taking from the lands it had claimed in the Americas.

Elizabeth I, Queen of England, encouraged her staunch admiral of the navy, Sir Francis Drake, to raid Spanish ships and towns. Though these raids were on a small scale, Drake achieved dramatic success, adding gold and silver to England's treasury and diminishing Spain's supremacy.

Religious differences also caused conflict between the two countries. Whereas Spain was Roman Catholic, most of England had become Protestant. King Philip II of Spain wanted to claim the throne and make England a Catholic country again. To satisfy his ambition and also to retaliate against England's theft of his gold and silver, King Philip began to build his fleet of warships, the Spanish Armada, in January 1586.

Philip intended his fleet to be indestructible. In addition to building new warships, he marshaled 130 sailing vessels of all types and recruited more than 19,000 robust soldiers and 8,000 sailors. Although some of his ships lacked guns and others lacked ammunition, Philip was convinced that his Armada could withstand any battle with England.

The martial Armada set sail from Lisbon, Portugal, on May 9, 1588, but bad weather forced it back to port. The voyage resumed on July 22 after the weather became more stable.

The Spanish fleet met the smaller, faster, and more maneuverable English ships in battle off the coast of Plymouth, England, first on July 31 and again on August 2. The two battles left Spain vulnerable, having lost several ships and with its ammunition depleted. On August 7, while the Armada lay at anchor on the French side of the Strait of Dover, England sent eight burning ships into the midst of the Spanish fleet to set it on fire. Blocked on one side, the Spanish ships could only drift away, their crews in panic and disorder. Before the Armada could regroup, the English attacked again on August 8.

Although the Spaniards made a valiant effort to fight back, the fleet suffered extensive damage. During the eight hours of battle, the Armada drifted perilously close to the rocky coastline. At the moment when it seemed that the Spanish ships would be driven onto the English shore, the wind shifted, and the Armada drifted out into the North Sea. The Spaniards recognized the superiority of the English fleet and returned home, defeated.

Sir Francis Drake added wealth to the treasury and diminished Spain's \_\_\_\_\_. [Question ID = 53131]

- 1. territory [Option ID = 92515]
- 2. unrestricted growth [Option ID = 92514]
- 3. treaties [Option ID = 92516]
- 4. unlimited power [Option ID = 92513]

#### **Correct Answer:-**

- unlimited power [Option ID = 92513]
- 2) Conflict had existed between Spain and England since the 1570s. England wanted a share of the wealth that Spain had been taking from the lands it had claimed in the Americas.

Elizabeth I, Queen of England, encouraged her staunch admiral of the navy, Sir Francis Drake, to raid Spanish ships and towns. Though these raids were on a small scale, Drake achieved dramatic success, adding gold and silver to England's treasury and diminishing Spain's supremacy.

Religious differences also caused conflict between the two countries. Whereas Spain was Roman Catholic, most of England had become Protestant. King Philip II of Spain wanted to claim the throne and make England a Catholic country again. To satisfy his ambition and also to retaliate against England's theft of his gold and silver, King Philip began to build his fleet of warships, the Spanish Armada, in January 1586.

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The two battles left the Spanish fleet \_\_\_\_\_. [Question ID = 53134]

- 1. defeated [Option ID = 92528]
- 2. triumphant [Option ID = 92526]
- 3. open to change [Option ID = 92525]
- 4. open to attack [Option ID = 92527]

- open to attack [Option ID = 92527]
- 3) Conflict had existed between Spain and England since the 1570s. England wanted a share of the wealth that Spain had been taking from the lands it had claimed in the Americas.

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The \_\_\_\_\_ Armada set sail on May 9, 1588. [Question ID = 53133]

- 1. warlike [Option ID = 92522]
- 2. independent [Option ID = 92523]
- 3. complete [Option ID = 92521]
- 4. isolated [Option ID = 92524]

#### **Correct Answer:-**

- warlike [Option ID = 92522]
- 4) Conflict had existed between Spain and England since the 1570s. England wanted a share of the wealth that Spain had been taking from the lands it had claimed in the Americas.

Elizabeth I, Queen of England, encouraged her staunch admiral of the navy, Sir Francis Drake, to raid Spanish ships and towns. Though these raids were on a small scale, Drake achieved dramatic

success, adding gold and silver to England's treasury and diminishing Spain's supremacy.

Religious differences also caused conflict between the two countries. Whereas Spain was Roman Catholic, most of England had become Protestant. King Philip II of Spain wanted to claim the throne and make England a Catholic country again. To satisfy his ambition and also to retaliate against England's theft of his gold and silver, King Philip began to build his fleet of warships, the Spanish Armada, in January 1586.

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The Armada was \_\_\_\_\_ on one side. [Question ID = 53135]

- 1. alone [Option ID = 92531]
- 2. closed off [Option ID = 92529]
- 3. circled [Option ID = 92532]
- 4. damaged [Option ID = 92530]

# **Correct Answer:-**

- closed off [Option ID = 92529]
- 5) Conflict had existed between Spain and England since the 1570s. England wanted a share of the wealth that Spain had been taking from the lands it had claimed in the Americas.

Elizabeth I, Queen of England, encouraged her staunch admiral of the navy, Sir Francis Drake, to raid Spanish ships and towns. Though these raids were on a small scale, Drake achieved dramatic success, adding gold and silver to England's treasury and diminishing Spain's supremacy.

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King Philip recruited many \_\_\_\_\_ soldiers and sailors. [Question ID = 53132]

- 1. timid [Option ID = 92520]
- 2. warlike [Option ID = 92517]
- 3. accomplished [Option ID = 92519]
- 4. strong [Option ID = 92518]

# **Correct Answer:-**

strong [Option ID = 92518]

Topic:- DU\_J18\_JAT01\_Topic03

Read the information given in and on the basis of the information, answer the questions.

At a small company, parking spaces are reserved for the top executives: CEO, president, vice-president, secretary, and treasurer with the spaces lined up in that order. The parking lot guard can tell at a glance if the cars are parked correctly by looking at the colour of the cars. The cars are yellow, green, purple, red, and blue, and the executive's names are Alice, Bert, Cheryl, David, and Enid.

- The car in the first space is red.
- A blue car is parked between the red car and the green car.
- The car in the last space is purple.
- The secretary drives a yellow car.
- Alice's car is parked next to David's.
- Enid drives a green car.
- Bert's car is parked between Cheryl's and Enid's.
- David's car is parked in the last space.

Who is the CEO?

#### [Question ID = 53138]

- 1. Alice [Option ID = 92541]
- 2. David [Option ID = 92544]
- 3. Bert [Option ID = 92542]
- 4. Cheryl [Option ID = 92543]

#### Correct Answer :-

Cheryl [Option ID = 92543]

2) Read the information given in and on the basis of the information, answer the questions.

At a small company, parking spaces are reserved for the top executives: CEO, president, vice-president, secretary, and treasurer with the spaces lined up in that order. The parking lot guard can tell at a glance if the cars are parked correctly by looking at the colour of the cars. The cars are yellow, green, purple, red, and blue, and the executive's names are Alice, Bert, Cheryl, David, and Enid.

- The car in the first space is red.
- A blue car is parked between the red car and the green car.
- The car in the last space is purple.
- The secretary drives a yellow car.
- Alice's car is parked next to David's.
- Enid drives a green car.
- Bert's car is parked between Cheryl's and Enid's.
- David's car is parked in the last space.

#### Who is the secretary?

### [Question ID = 53139]

- 1. Enid [Option ID = 92545]
- 2. Alice [Option ID = 92548]
- 3. David [Option ID = 92546]
- 4. Cheryl [Option ID = 92547]

#### **Correct Answer:**

Alice [Option ID = 92548]

3) Read the information given in and on the basis of the information, answer the questions.

At a small company, parking spaces are reserved for the top executives: CEO, president, vice-president, secretary, and treasurer with the spaces lined up in that order. The parking lot guard can tell at a glance if the cars are parked correctly by looking at the colour of the cars. The cars are yellow, green, purple, red, and blue, and the executive's names are Alice, Bert, Cheryl, David, and Enid.

- The car in the first space is red.
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- The car in the last space is purple.
- The secretary drives a yellow car.
- Alice's car is parked next to David's.

- Enid drives a green car.
- Bert's car is parked between Cheryl's and Enid's.
- David's car is parked in the last space.

What colour is the vice president's car?

#### [Question ID = 53137]

- 1. yellow [Option ID = 92538]
- 2. green [Option ID = 92537]
- 3. blue [Option ID = 92539]
- 4. purple [Option ID = 92540]

### **Correct Answer:-**

• green [Option ID = 92537]

Topic:- DU\_J18\_JAT01\_Topic04

1) Read the information given in and on the basis of the information, answer the questions.

A TV channel is going to telecast 6 soppy soaps over the week – Sob, Cry, Weep, Wail, Lament and Moan. One of these will be telecast each day from Monday to Saturday, with Sunday being a fun day. The conditions specified by the Boss are as follows:

- Sob must be telecast earlier in the week than Lament.
- Weep must be telecast on Tuesday
- Wail must be telecast on the day immediately before or immediately after the day on which Cry is telecast

If Wail is to be featured on Thursday, the latest day on which Sob can be telecast is

#### [Question ID = 53221]

- 1. Monday [Option ID = 92870]
- 2. Friday [Option ID = 92876]
- 3. Tuesday [Option ID = 92872]
- 4. Wednesday [Option ID = 92873]

### **Correct Answer:-**

- Friday [Option ID = 92876]
- 2) Read the information given in and on the basis of the information, answer the questions.

A TV channel is going to telecast 6 soppy soaps over the week – Sob, Cry, Weep, Wail, Lament and Moan. One of these will be telecast each day from Monday to Saturday, with Sunday being a fun day. The conditions specified by the Boss are as follows:

- Sob must be telecast earlier in the week than Lament.
- Weep must be telecast on Tuesday
- Wail must be telecast on the day immediately before or immediately after the day on which Cry is telecast

If Cry is telecast on Thursday, the earliest day on which Lament can be featured is:

### [Question ID = 53217]

- 1. Monday [Option ID = 92854]
- 2. Friday [Option ID = 92860]
- 3. Tuesday [Option ID = 92856]
- 4. Wednesday [Option ID = 92858]

#### Correct Answer :-

- Wednesday [Option ID = 92858]
- 3) Read the information given in and on the basis of the information, answer the questions.

A TV channel is going to telecast 6 soppy soaps over the week – Sob, Cry, Weep, Wail, Lament and Moan. One of these will be telecast each day from Monday to Saturday, with Sunday being a fun day. The conditions specified by the Boss are as follows:

- Sob must be telecast earlier in the week than Lament.
- Weep must be telecast on Tuesday
- Wail must be telecast on the day immediately before or immediately after the day on which Cry is telecast

If Moan is to be telecast on Friday, Sob must be telecast on:

#### [Question ID = 53218]

- 1. Monday [Option ID = 92861]
- 2. Thursday [Option ID = 92866]
- 3. Tuesday [Option ID = 92862]
- 4. Wednesday [Option ID = 92864]

#### **Correct Answer:-**

- Monday [Option ID = 92861]
- 4) Read the information given in and on the basis of the information, answer the questions.

A TV channel is going to telecast 6 soppy soaps over the week — Sob, Cry, Weep, Wail, Lament and Moan. One of these will be telecast each day from Monday to Saturday, with Sunday being a fun day. The conditions specified by the Boss are as follows:

- Sob must be telecast earlier in the week than Lament.
- Weep must be telecast on Tuesday
- Wail must be telecast on the day immediately before or immediately after the day on which Cry is telecast

If Moan is to be telecast on Thursday, which of the following is strictly true?

### [Question ID = 53225]

- 1. Lament must be telecast on Wednesday [Option ID = 92891]
- 2. Wail must be telecast exactly two days after Lament is telecast [Option ID = 92889]

- 3. Sob must be telecast on Wednesday [Option ID = 92885]
- 4. Cry must be telecast on Saturday [Option ID = 92887]

- Lament must be telecast on Wednesday [Option ID = 92891]
- 5) Read the information given in and on the basis of the information, answer the questions.

A TV channel is going to telecast 6 soppy soaps over the week – Sob, Cry, Weep, Wail, Lament and Moan. One of these will be telecast each day from Monday to Saturday, with Sunday being a fun day. The conditions specified by the Boss are as follows:

- Sob must be telecast earlier in the week than Lament.
- Weep must be telecast on Tuesday
- Wail must be telecast on the day immediately before or immediately after the day on which Cry is telecast

Which of the following soaps can be telecast on Monday?

[Question ID = 53222]

- 1. Lament [Option ID = 92881]
- 2. Weep [Option ID = 92883]
- 3. Moan [Option ID = 92879]
- 4. Cry [Option ID = 92877]

#### **Correct Answer:-**

Moan [Option ID = 92879]

Topic:- DU\_J18\_JAT01\_Topic05

1) Read the information given below and answer the questions that follow:

Six persons are sitting in a circle. A is facing B. B is to the right of E and left of C. C is to the left of D. F is to the right of A. Now, D exchanges his seat with F and E with B.

Who is sitting to the left of D?

[Question ID = 53233]

- 1. D [Option ID = 92922]
- 2. E [Option ID = 92923]
- 3. B [Option ID = 92921]
- 4. A [Option ID = 92924]

#### **Correct Answer:-**

- A [Option ID = 92924]
- 2) Read the information given below and answer the questions that follow:

Six persons are sitting in a circle. A is facing B. B is to the right of E and left of C. C is to the left of D. F is to the right of A. Now, D exchanges his seat with F and E with B.

# Who will be sitting to the left of C?

# [Question ID = 53234]

- 1. E [Option ID = 92925]
- 2. B [Option ID = 92928]
- 3. A [Option ID = 92927]
- 4. F [Option ID = 92926]

### **Correct Answer:-**

- E [Option ID = 92925]
- 3) Read the information given below and answer the questions that follow:

Six persons are sitting in a circle. A is facing B. B is to the right of E and left of C. C is to the left of D. F is to the right of A. Now, D exchanges his seat with F and E with B.

Who will be sitting opposite to A?

# [Question ID = 53235]

- 1. D [Option ID = 92931]
- 2. E [Option ID = 92929]
- 3. B [Option ID = 92932]
- 4. F [Option ID = 92930]

#### **Correct Answer:-**

• E [Option ID = 92929]