

# **CMAT 2024**

# Actual Question Paper with Solutions | Slot 2



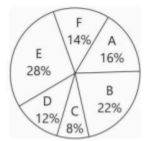


# Section: Quantitative Techniques and Data Interpretation

#### 1. QUESTION

Study the pie chart and table and answer the questions

questions		
Store	Respective ratio of	
	number of linen kurtis	
	to cotton kurtis sold	
A	7:5	
В	5:6	
С	3:2	
D	5:3	
Е	4:3	
F	7:3	



Distribution of total no. of Kurtis (cotton and linen) sold by six different stores in 2016, where total kurtis sold are 84,000

#### QUESTION-

What is the difference between average number of linen kurtis sold by stores D and E together and average number of cotton kurtis sold by the same stores together?

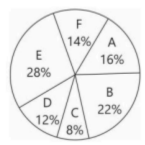
- A) 2920
- B) 2880
- C) 2940
- D) 3060

## 2. QUESTION

Study the pie chart and table and answer the questions

questions	
Store	Respective ratio of number of linen kurtis to cotton kurtis sold
A	7:5
В	5:6

	L Cl Callia	
С	3:2	
D	5:3	
Е	4:3	
F	7:3	



Distribution of total no. of Kurtis (cotton and linen) sold by six different stores in 2016, where total kurtis sold are 84,000

What is the respective ratio between number of kurtis (linen and cotton) sold by store C and number of linen kurtis sold by store F?

- A) 30:41
- B) 40:49
- C) 22:31
- D) 20:29

#### 3. QUESTION

Study the pie chart and table and answer the questions

 Store
 Respective ratio of number of linen kurtis to cotton kurtis sold

 A
 7:5

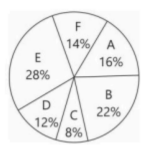
 B
 5:6

 C
 3:2

 D
 5:3

 E
 4:3

 F
 7:3





Distribution of total no. of Kurtis (cotton and linen) sold by six different stores in 2016, where total kurtis sold are 84,000

Number of kurtis (linen and cotton) sold by store D is what percent more than the number of linen kurtis sold by store B?

- A) 16%
- B) 20%
- C) 24%
- D) 18%

#### 4. QUESTION

There are 10 stations on a railway line. The number of different journey tickets that are require by the authorities, is

- A) 92
- B) 90
- C) 91
- D) 93

# 5. QUESTION

Ice-cream, completely filled in a cylinder of diameter 35 cm and height 32 cm, is to be served by completely filling identical disposable cones of diameter 4 cm and height 7 cm. The maximum number of cones that can be used in this way is

- A) 950
- B) 1000
- C)1050
- D)1100

# 6. QUESTION

Arrange the following surds in increasing order

- (A) <sup>3</sup>√2
- (B) √3
- (C) √5
- (D) <sup>€</sup>√7
- A) A < B < C < D
- $\overrightarrow{B}$   $\overrightarrow{D} < A < C < B$
- C) D < B < C < A
- D) A < D < C < B

#### 7. QUESTION

If a% of a + b% of b = 2% of ab, then what percent of a is b?

- A) 25%
- B) 50%
- C) 75%
- D) 100%

#### 8. QUESTION

Given below are two statements Statement I = If two chords XY and ZT of a circle intersects internally at point P, then PX-PYPZ-PT

Statement II =If two chords XY and ZT of a circle intersect internally at point P, then PXZ and PTY are similar triangles

In the light of the above statements, choose the correct answer from the options given below:

- A) Both Statement I and Statement II are true
- B) Both Statement i and Statement II are false
- C) Statement I is true but Statement II is false
- D) Statement I is false but Statement II is true

#### 9. QUESTION

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In terms of percentage profit, arrange the following transactions in decreasing order

Cost price: ₹36, Profit: 17
 Cost price: ₹50, Profit: 24
 Cost price: ₹40, Profit: 19
 Cost price: 60, Profit: 29

A) D>C>B>A B) D>B>C>A

C) B>D>C>A

D) B>C>A>D

# 10. QUESTION

A vessel of 160 L is filled with milk and water. 70% of milk and 30% of water is taken out of the vessel. It is found out that the vessel is vacated by 55%, then the quantity of milk and water in the original mixture is

A) Milk 100 L; Water = 60 L

B) Milk 60 L; Water = 100 L

C) Milk 90 L: Water = 70 L

D) Milk 70 L; Water = 90 L

#### 11. QUESTION

There are two numbers which are greater than 21 and their LCM and HCF are 3003 and 21 respectively. What is the sum of these numbers?

A) 504

B) 508

C) 514

D) 528

#### 12. QUESTION

The graphs of ax+by = c, dx+ey = f will be,

(A) Parallel if the system has no solution

(B) Coincident if the system has finite number of solutions

(C) Intersecting if the system has two solutions

(D) Intersecting if the system has only one solution

A) A and B only

B) B and C only

C) A and D only

D) B and D only

#### 13. QUESTION

Which two figures will have same area?

(A) Circle with diameter of 14 cm

(B) Rectangle with length 12 cm and breadth 10 cm.

(C) Rectangle with length 14 cm and breadth 11 cm.

(D) Square with side 12 cm

Choose the correct answer from the options given below:

A) A and B only

B) B and D only

C) A and C only

D) A and D only

# 14. QUESTION

Mr. Seth inherits 2505 gold coins and divides them among his three sons: Brij, Purab and Mohan in a certain ratio. Out of the total coins received by each of them, Brij sells 30 coins, Purab donates his 30 coins and Mohan looses 25 coins. Now, the ratio of gold coins with them is 46: 41: 34 respectively. How many coins did Purab receive from his father?

A) 705

B) 950

C) 800

D) 850



#### 15. QUESTION

A Glass Jar contains 1 Red, 3 Green, 2 Blue and 4 Yellow marbles. If a single marble is chosen then Match List I with List II:

	List I		List II
(A)	Probability of yellow marble	(1)	3/10
(B)	Probability of green marble	(11)	7/10
(C)	Probability of either green or yellow marble	(111)	1/2
(D)	Probability of either red or yellow	(IV)	4/10

Choose the correct answer from the options given below

A) (A)-(II), (B)-(III), (C)-(IV), (D)-(1)

B) (A)-(1), (B)-(IV), (C)-(II), (D)-(III)

C) (A) - (IV) B)-(I), (C)-(II), (D)-(III)

D) (A)-(IV), (B)-(II), (C)-(III), (D)-(1)

#### 16. QUESTION

3 men and 18 women together take 2 days to complete a piece of work. How many days will 9 women alone take to complete the piece of work, if 6 men alone can complete the piece of work in 3 days?

A)5

B)6

C)7

D)9

#### 17. QUESTION

Given below are two statements Statement I - The perimeter of a triangle is greater than the sum of its three medians Statement II - In any triangle ABC, if D is any point on BC, then AB+BC+CA > 2 AD In the light of the above statements, choose the correct answer from the options given below:

- A) Both Statement I and Statement II are true
- B) Both Statement I and Statement II are

false

- C) Statement I is true but Statement II is
- D) Statement I is false but Statement II is true

#### 18. QUESTION

Match List I with List II:

	List I (Regular Price and Sale Price)	List II (Discount)
(A)	Regular price : ₹65 Sale price : ₹55	(I) 13.33%
(B)	Regular price : ₹60 Sale price : ₹50	(II) 15.38%
(C)	Regular price : ₹70 Sale price : ₹50	(III) 16.66%
(D)	Regular price ₹75 Sale price : ₹65	(IV) 14.29%

Choose the correct answer from the options given below:

A)(A)-(III),(B)-(IV),(C)-(I),(D)-(II)

B) (A)-(II), (B)-(III), (C)-(IV), (D)-(I)

C) (A)-(II), (B)-(I), (C)-(III), (D)-(IV)

D) (A)-(III), (B)-(I), (C)-(IV), (D)-(II)

#### 19. QUESTION

A player can take a maximum of 4 chances to hit a bottle with a flying disc. The probability of hitting the bottle at the first, second, third and fourth shots are 0.1, 0.2, 0.35 and 0.45 respectively. What is the probability that the player hits the bottle with the flying disc?

A) 0.6573

B) 0.2574

C) 0.7426

D) 0.3427

#### 20. QUESTION

A container is filled with liquid, 6 part of which are water and 10 part milk. How much of the mixture must be drawn off and replaced with water, so that the mixture may be half water and half milk?



A)1/3 B)1/7 C)1/5

D)1/8

: Logical Reasoning

#### 21. QUESTION

Given below are two statements: One is labelled as Assertion (A) and the other is labelled as Reason (R).

Assertion (A): Tides indicate the regular and periodic rise and fall in the sea level. Reasons (R): Tides are caused by the gravitational pull of the moon and sea level. In the light of the above statements, choose the correct answer from the options given below:

- A) Both (A) and (R) are true and (R) is the correct explanation of (A
- B) Both (A) and (R) are true but (R) is not the correct explanation of (A
- C) (A) is true but (R) is false
- D) (A) is false but (R) is true

# 22. QUESTION

Find the missing number from the given alternatives.

117	200	100
9	8	5
8	9	13
21	34	?

A)31

B)35

C)55

D)18

#### 23. QUESTION

If RAIN is written as 66, then CLOUD is written as

A)55

B)67

C)78

D)79

#### 24. QUESTION

The following question consists of a statement and argument I and II. Choose the best option.

Statement: Should judiciary be independent of the executive.

Arguments: 1. Yes, this would help curb the unlawful activities of the executive.

2.No, the executive would not be able to take bold measures.

- A) Only argument I is strong
- B) Only argument II is strong
- C) Neither argument I nor argument II is strong
- D) Both arguments I and II are strong

#### 25. QUESTION

The sheet of paper shown in the figure below is folded to form a box

	2	
4	3	6
	1	
	5	

Choose the correct alternative which will represent the position of numbers in above diagram







D)



# 26. QUESTION

At sunrise, Ajay and Vijay are having a conversation standing in front of each other. The shadow of Vijay is formed towards the right hand of Ajay. What direction is Vijay facing?

- A) North-East
- B) South
- C) East
- D) North

#### 27. QUESTION

If 8th February, 2005 was a Tuesday, then what was the day on 8th February, 2004?

- A) Tuesday
- B) Monday
- C) Sunday
- D) Wednesday

#### 28. QUESTION



A, B, C, D, E, F, G, H and J are sitting around a circle facing the centre. C is third to the left of A. E is fourth to the right of A. D is fourth to the left of J, who is second to the right of A. F is third to the right of B. G is not an immediate neighbour of A. What is the H's position with respect to E?

- A) Third to the left
- B) Fourth to the left
- C) Fifth to the right
- D) Fifth to the left

#### 29. QUESTION

Fire' is related to 'Ashes' in the same way as 'Explosion' is related to:

- A) Sound
- B) Debris
- C) Explosive
- D) Flames

#### 30. QUESTION

Find the next term in the series XRF, UTI, RVM

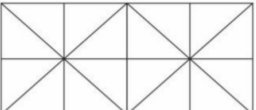
- A) OWP
- B) OXR
- C) OXR
- D) OXP

#### 31. QUESTION

Consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement. Statement: The entire north India, including Delhi remained 'power less the whole day of 19th December as the northern grid supplying electricity to seven states collapsed yet again. Assumptions: 1. The northern grid had collapsed earlier.



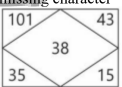
How many squares does the figure have?

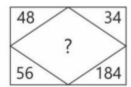


- A)8
- B)9
- C)11
- D)12

#### 36. QUESTION

A set of figures carrying certain characters is given below. Assuming that the characters in each set follow same pattern, find the missing character





- A)127
- B)142
- C)146
- D)182

#### 37. QUESTION

Seeta and Geeta start moving towards each other from two places 200 m apart. After walking 40 m, Geeta turns left and goes 15 m, then she turns right and goes 25 m. She then turns right again and comes back to the road on which she had started walking. If Seeta and Geeta walk with the same speed, what is the distance between them now?

- A)40M B)35M
- C)55M D)65M

#### 38. QUESTION

2. The grid system of providing electricity to a group of states is an ineffective type of power supply system.

- A) Only assumption I is implicit
- B) Only assumption II is implicit
- C) Neither assumption I nor II is implicit
- D) Both assumptions I and II are implicit

#### 32. QUESTION

Find the odd one among the following:

A) Death: Disease B) Grape: Wine C) Milk: Butter D) Water: Oxygen

#### 33. QUESTION

A and B are twins. B's sister is C D is the husband of C. A's mother is E. E is wife of F. How is F related to D?

- A) Uncle
- B) Brother in law
- C) Father in law
- D) Son in law

#### 34. QUESTION

All needles are threads, All threads are boxes. All trees are boxes.

- (A) No needle is tree.
- (B) Some trees are threads
- (C) Some boxes are needles
- (D) Some trees are needles
- A) A and B only
- B) A, B and D only
- C) B only
- D) C only

#### 35. QUESTION

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In a row of girl students facing north, Radhika is 10th to the left of Purnima who is 21th from the right end. If Monika who is 17th from the left end is 4th to the right of Radhika, how many students are there in the row?

A)37

B)44

C)43

D) Data is insufficient

## 39. QUESTION

In the following number series, only one number is wrong, find out the wrong number 888, 454, 237, 128.5, 76.25, 47.125

A) 76.25

B) 454

C) 128.5

D) 237

#### 40. QUESTION

A clock is set right at 10 am. The clock gains 10 minutes in a day. What will be the true time when the watch indicates 3 pm the next day?

A) 12 minutes past 2 pm

B) 45 minutes past 2 pm

C) 32 minutes past 2 pm

D) 48 minutes past 2 pm

# Language Comprehension

# 41. QUESTION

Pick the correct option given below to replace the underlined words/phrase in the following sentence to make it grammatically correct:

"Do you know that dressing properly for an interview can earns you those brownie points which will help you get that dream job"?

A) can earn

B) will earning

C) will earns

D) earned

#### 42. QUESTION

Pick the correct passive form of the following sentence:

"He urged the council to reduce the rates".

A) He urged that the rates should reduced.

B) The council urged to reduce the rates.

C) The council urges that the rates should be reduced.

D) The council was urged to reduce the rates.

#### 43. QUESTION

Pick the word opposite in meaning to the word "DOLEFUL"

A) Cheerful

B) Deceitful

C) Beautiful

D) Mournful

#### 44. QUESTION

Pick the odd one out from the following options:

A) Go about

B) Go after

C) Go fast

D) Go through

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#### 45. QUESTION

Pick the correct option to complete the following sentence:
"The teacher never in the class".

- A) sleeps
- B) sleep
- C) is sleeping
- D) has sleep

#### 46. QUESTION

An office without pay" is termed as

- A) Salaried
- B) Bonded
- C) Ex gratia
- D) Honorary

#### 47. QUESTION

Identify the usages of the word "PUZZLE" in the following sentence.

"The students got puzzled solving the puzzle".

- A) as an adjective and as a noun
- B) as a verb and as an adjective
- C) as a verb and as a verb
- D) as a verb and as a noun

#### 48. QUESTION

Comprehension

This particular scepticism of the reach of reasoning\_1\_not yield nor (as Appiah makes clear) is it intended to yield any ground for not using reason to the extent one can, in\_2\_ the idea of justice or any other notion of social relevance, such as identity. Nor does it undermine the case for our trying to persuade each other to

scrutinize our respective conclusions. It is also important to note that what may appear to others as clear examples of 'unreason' may not always be exactly that. Reasoned discussion can accommodate conflicting positions that may appear to others to be 'unreasoned prejudice, without this being quite the case. There is no compulsion, as is sometimes 3\_\_\_to eliminate every reasoned alternative except exactly one.

In the above passage there are blanks, each of which has been numbered. Find out the appropriate option in each case to replace the given numbers.

Pick the appropriate replacement for (III)

- A) assumes
- B) assume
- C) assumed
- D) assuming

#### 49. QUESTION

#### Comprehension

This particular scepticism of the reach of reasoning 1 not yield nor (as Appiah makes clear) is it intended to yield any ground for not using reason to the extent one can, in \_\_\_2 \_\_ the idea of justice or any other notion of social relevance, such as identity. Nor does it undermine the case for our trying to persuade each other to scrutinize our respective conclusions. It is also important to note that what may appear to others as clear examples of 'unreason' may not always be exactly that. Reasoned discussion can accommodate conflicting positions that may appear to others to be 'unreasoned prejudice, without this being quite the case. There is no compulsion, as is



sometimes\_\_\_3\_\_\_to eliminate every reasoned alternative except exactly one.

In the above passage there are blanks, each of which has been numbered. Find out the appropriate option in each case to replace the given numbers.

Pick the appropriate replacement for (I)

A)DOES

B)DO

C)HAS

D)HAVE

#### 50. QUESTION

Comprehension

This particular scepticism of the reach of reasoning 1 not yield nor (as Appiah makes clear) is it intended to yield any ground for not using reason to the extent one can, in 2 the idea of justice or any other notion of social relevance, such as identity. Nor does it undermine the case for our trying to persuade each other to scrutinize our respective conclusions. It is also important to note that what may appear to others as clear examples of 'unreason' may not always be exactly that. Reasoned discussion can accommodate conflicting positions that may appear to others to be 'unreasoned prejudice, without this being quite the case. There is no compulsion, as is sometimes 3 to eliminate every reasoned alternative except exactly one.

In the above passage there are blanks, each of which has been numbered. Find out the appropriate option in each case to replace the given numbers.

Pick the appropriate replacement for (II)

A) persue

- B) persues
- C) persuit
- D) persuing

#### 51. QUESTION

Which of the following are synonyms of the word "DELINEATE"?

- (A) Depict
- (B) Decepitate
- (C) Describe
- (D) Depricate

Choose the correct answer from the options given below:

- A) A and B only
- B) A and C only
- C) B and C only
- D) C and D only

#### 52. QUESTION

Given below are two statements: Statement I: "HARDLY" can be used to say that something is just true or possible. Statement II: "HARDLY" is a negative word and should not be used with not or other negatives.

In the light of the above statements, choose the correct answer from the options given below:

- A) Both Statement I and Statement II are true
- B) Both Statement I and Statement II are false
- C) Statement I is true but Statement II is false
- D) Statement I is false but Statement II is true

#### 53. OUESTION

Match List I with List II:

List I	List II
(A)Fits and starts	(1) At appropriate
	time
(B)In less than no	(II) At intervals
time	
(C) Once in a blue	(III) In a moment
moon	
(D) On the dot	(IV) Rarely

Choose the correct answer from the options given below:

A) (A)-(1), (B)-(II), (C)-(III), (D)-(IV)

B) (A)-(II), (B)-(III), (C)-(IV), (D)-(1)

C) A)-(III), (B)-(II), (C)-(I), (D)-(IV

D) (A)-(IV), (B)-(III), (C)-(II), (D)-(1)

#### 54. QUESTION

Rearrange the following sentences to get a meaningful paragraph.

- (A) However, Indian girls have not matched this rate of access to education.
- (B) Still the Indian girl child has been deprived of the gift, as largely girls are not considered worthy of literacy.
- (C) The power of education in transforming communities is a gift that has changed India in the last few decades.
- (D) India has seen a substantial increase in primary school enrolment due to the Right to Education (RTE) Act 2009

Choose the correct answer from the options given below:

A) BACD

B) ACBD

C) CBDA

D) DCBA

#### 55. QUESTION

Given below are two statements: One is labelled as Assertion (A) and the other is labelled as Reason (R).

"I wish it were possible."

Assertion (A): Despite the fact that the above sentence lacks subject-verb concord, as per the English Grammar, it is a syntactically correct sentence. Reasons (R): It is a syntactically correct sentence because in subjunctive mood (of verb) even singular subject is followed by a plural verb.

In the light of the above statements, choose the correct answer from the options given below:

A) Both (A) and (R) are true and (R) is the correct explanation of (A

B) Both (A) and (R) are true but (R) is NOT the correct explanation of (A

C) (A) is true but (R) is false

D) (A) is false but (R) is true

#### 56. QUESTION

#### Match List I with List II:

List I	List II
(A) Alma mater	(1) Reasonable value of
	service
(B) De Jure	(II) One's own old
	school/college
(C) Ipso facto	(III) By the fact
(D) Quantum	(IV) As a matter of
meruit	legal right

Choose the correct answer from the options given below:

A) (A)-(1), (B)-(II), (C)-(III), (D)-(IV)

B) (A)-(II), (B)-(IV), (C)-(III), (D)-(I)

C) (A)-(II), (B)-(III), (C)-(IV), (D)-(I)

D) (A)-(IV), (B)-(III), (C)-(II), (D)-(1)



#### 57. QUESTION

Rearrange the following components to get a meaningful sentence.

- (A) The Buddha
- (B) of his time and
- (C) dissented against the orthodoxy
- (D) the eightfold path stood revealed

Choose the correct answer from the options given below:

- A) ABCD
- B) ACBD
- C) DACB
- D) ABDC

#### 58. QUESTION

Given below are two statements:

Statement I "VERY" is used with adjectives, past participles used as adjectives and adverbs.

Statement II: But "VERY" is not used with past participles that have a passive meaning. In the light of the above statements,

choose the correct answer from the options given below:

- A) Both Statement I and Statement II are
- B) Both Statement I and Statement II are false
- C) Statement I is true but Statement II is false
- D) Statement I is false but Statement II is true

#### 59. QUESTION

#### Comprehension:

All the great religious teachers of mankind have insisted on this that men ought not to live for themselves alone. We ought not, they have said, to spend all our time and energy in getting just what we want for ourselves, power and money and importance in the world; we ought to serve something greater than ourselves, whether a god or a cause or our fellowmen. It is by serving this something greater that men will forget themselves and so achieve happiness. This or something like it is what the great religions have taught, and it is one of the most important of the things that civilization means. It is also the hardest to learn and practise; in fact, most people have found it much too hard.

Which of the following terms is closer to the central idea of the given passage?

- A) Nationalism
- B) Materialism
- C) Humanism
- D) Altruism

#### 60. QUESTION

#### Comprehension:

All the great religious teachers of mankind have insisted on this that men ought not to live for themselves alone. We ought not, they have said, to spend all our time and energy in getting just what we want for ourselves, power and money and importance in the world; we ought to serve something greater than ourselves, whether a god or a cause or our fellowmen. It is by serving this something greater that men will forget themselves and so achieve happiness. This or something like it is what the great religions have taught, and it is one of the



most important of the things that civilization means. It is also the hardest to learn and practise; in fact, most people have found it much too hard.

What does the passage suggest overall?

- (A) It suggests humanism as a religious practice.
- (B) It holds nationalism as the most cherished sentiment in society.
- (C) It holds altruism as a universal value.
- (D) It holds humanism as the most important thing in human life.
- (E) It puts altruism in the binary of selfishness.

Choose the correct answer from the options given below:

- A) A and B only
- B) A and D only
- C) B and D only
- D) C and E only

# **General Awareness**

#### 61. QUESTION

Who is the present Vice President of India?

- A) Dharmendra Pradhan
- B) Anurag Singh Thakur
- C) Anurag Singh Thakur
- D) Bhupendra Yadav

#### 62. QUESTION

The first country of the world who legalize Euthanasia was -

- A) Switzerland
- B) Netherland
- C) Poland
- D) Holland

#### 63. QUESTION

Given below are two statements:

Statement I In Indus valley civilization, houses were made of Bricks. Statement II: Indus valley civilization were not familiar with cotton.

In the light of the above statements, choose the correct answer from the options given below

- A) Both Statement I and Statement II are
- B) Both Statement I and Statement II are
- C) Statement I is true but Statement II is
- D) Statement I is false but Statement II is true

#### 64. QUESTION

Arrange the following Indian Defence organization in terms of their foundation year

- (A) Border Security Force (BSF)
- (B) Indian Air Force (IAF)
- (C) National Cadet Corps (NCC)
- (D) National Security Guards (NSG)
- (E) Central Industrial Security Force (CISF)

Choose the correct answer from the options given below:

- A) A, B, E, D, C
- B) B, A, C, E, D
- C) B, A, E, D, C
- D) B, C, A, E, D

#### 65. QUESTION

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ent Lis false but Statement I

D) Statement I is false but Statement II is true

Which of the following statements are correct?

- (A) Jallianwala Bagh Massacre took place in the year 1919.
- (B) People were agitated over the arrest of Dr. Kitchlu and Dr. Satyapal and assembled there.
- (C) General O'Dyer fired at people who assembled in Jallianwala Bagh.
- (D) Gandhiji Returned his knighthood in the protest.
- (E) Sardar Hardayal killed General O'Dyer in London.

Choose the correct answer from the options given below:

- A) A, B and C only
- B) B, C and D only
- C) C, D and E only
- D) D, E and A only

#### 66. QUESTION

Given below are two statements:

Statement I : The Abbreviation of ASCII is, Army standard code for information interchange.

Statement II: The abbreviation of COBOL is, computer Business oriented language.

In the light of the above statements, choose the correct answer from the options given below:

- A) Both Statement I and Statement II are true
- B) Both Statement I and Statement II are false
- C) Statement I is true but Statement II is false

#### 67. QUESTION

The famous instrumentalist Bismillah Khan was associated with which of the following instrument?

- A) Flute
- B) Tabla
- C) Dholak
- D) Shehnai

#### 68. QUESTION

Match List I with List II:

THE THE PART OF TH		
List I (Viceroys	List II (Known for the	
of India)	Events)	
(A) Lord	(1) The Vernacular	
Canning	Press Act	
(B) Lord Lytton	(II) The Indian	
	Universities Act	
(C) Lord Ripon	(III) Revolt of 1857	
(D) Lord	(IV) The founding	
Curzon	father of local self	
	governance in India	

Choose the correct answer from the options given below:

- A) (A)-(II), (B)-(I), (C)-(III), (D)-(IV)
- B) (A)-(IV), (B)-(III), (C)-(II), (D)-(1)
- C) (A)-(III), (B)-(I), (C)-(IV), (D)-(II)
- D) (A)-(1), (B)-(IV), (C)-(III), (D)-(II)

#### 69. QUESTION

The youngest Prime Minister in the history of India was

- A) Indira Gandhi
- B) J.L. Nehru



C) Rajiv Gandhi

D) Choudhary Charan Singh

C) Force D) Volume

# 73. QUESTION

Which of the following statements are correct?

(A) Jainism came into existence around 600 B.C. in India.

- (B) There were 24 Tirthankaras in Jainism.
- (C) First Tirthankar was Swami Mahavira.
- (D) The last and 24th Tirthankara was Rishabhadeva.
- (E) Jainism accept the idea of existance of God and believe in caste system.

Choose the correct answer from the options given below:

- A) A, B and C only
- B) B, C and D only
- C) A and B only
- D) C, D and E only

#### 74. QUESTION

The first Bharat Ratna Awards were not given to

- A) Pandit Govind Ballabh Pant
- B) Shri Chakravarti Rajagopalchari
- C) Dr. Chandra Sekhar Venkat Raman
- D) Dr. Sarvepalli Radhakrishnan

#### 75. QUESTION

The word 'Blue Revolution' is associated with

- A) Honey Production
- B) Fish Production
- C) Milk Production
- D) Grain Production

#### 70. QUESTION

Given below are two statements

Statement I Vitamin-A, Vitamin-B and Vitamin-C all are fat soluble vitamins. Statement II

Vitamin-D, Vitamin-K and Vitamin-E all are water soluble vitamins.

In the light of the above statements, choose the correct answer from the options given below

- A) Both Statement I and Statement II are true
- B) Both Statement I and Statement II are false
- C) Statement I is true but Statement II is false
- D) Statement I is false but Statement II is true

#### 71. QUESTION

Rudyard Kipling is the famous writer of which of the following book?

- A) The Brief History of Time
- B) The Pie
- C) Jungle Book
- D) The Republic

#### 72. OUESTION

Which of the following is not a scalar Quantity?

- A) Speed
- B) Work



#### 76. QUESTION

#### Match List I with List II:

Materi Eist I With Eist II.		
List I	List II	
(A) Warren	(1) Father of civil	
Hastings	services in India	
(B) Lord	(II) Introduction of	
Cornwallis	subsidiary Alliance	
(C) Lord	(III) Establishment	
Wellesley	of Ryotwari system	
(D) Lord Hastings	(IV) Abolition of	
_	Dual Government	

Choose the correct answer from the options given below

- A) (A)-(IV), (B)-(I), (C)-(II), (D)-(III)
- B) (A)-(I), (B)-(II), (C)-(III), (D)-(IV)
- (C) A)-(II), (B)-(III), (C)-(IV), (D)-(I)
- D) (A)-(I), (B)-(IV), (C)-(II), (D)-(III)

#### 77. QUESTION

The first National Education Policy of independent India was commenced in the year

- A) 1968
- B) 1986
- C) 1992
- D) 2020

#### 78. QUESTION

In Indian Constitution, Directive principles of State Policy are taken form

- A) Constitution of Australia
- B) Constitution of France
- C) Constitution of Canada
- D) Constitution of Ireland

#### 79. QUESTION

# Given below are two statements:

Statement I King Ashoka was the son of Chandragupta.

Statement II: The war of Kalinga, changed the Ashoka and he became the follower of Jainism.

In the light of the above statements, choose the correct answer from the options given below:

- A) Both Statement I and Statement II are
- B) Both Statement I and Statement II are
- C) Statement I is true but Statement II is
- D) Statement I is false but Statement II is true

#### 80. OUESTION

22nd Commonwealth Games - 2022 were held in which city of the world?

- A) Birmingham
- B) Brisbane
- C) Cardiff
- D) Delhi

# Innovation & Entrepreneurship

#### 81. QUESTION

#### Match List I with List II:

With Eist I.	
List I	List II
(A) Plant and	(1) Design thinking
Machinery Records	
(B) Profit	(II) Technical
Statements	feasibility

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(C) Creativity and Innovation	(III) Financial feasibility
(D) Empathize	(IV) Business ideation

Choose the correct answer from the options given below

- A) (A)-(1), (B)-(II), (C)-(III), (D)-(IV)
- B) (A)-(II), (B)-(III), (C)-(IV), (D)-(I)
- C) (A)-(IV), (B)-(I), (C)-(II), (D)-(III)
- D) (A)-(II), (B)-(IV), (C)-(III), (D)-(I)

#### 82. QUESTION

Shruti wants to launch a small floral shop in Nagarbhavi, Bengaluru. As part of business plan, she prepared an engaging. MS Powerpoint presentation to garner interest among potential investors and trigger discussion. This format of business plan is known as

- A) Business plan
- B) Pitch deck
- C) Presentation
- D) Business talk

#### 83. QUESTION

The legal term for brand is

- A) Patent
- B) License
- C) Copyright
- D) Trade mark

#### 84. QUESTION

Which of the following factors are not relevant for judging the adequacy of market?

- A) Labour Market
- B) Domestic Market Demand

C) Export Market Demand

D) Competitors and their market shares

#### 85. QUESTION

Diffusion of Innovation theory is associated with

- A) Schumpeter
- B) Peter Drucker
- C) Fedrick Taylor
- D) E.M. Rogers

#### 86. OUESTION

Handson learning can be best taught through.

- (A) Case study analysis
- (B) Entrepreneurial Audit
- (C) Entrepreneurial profiling
- (D) Class discussion
- (E) Focused group discussion

Choose the correct answer from the options given below:

- A) A, B, C only
- B) C, D, E only
- C) A, B, E only
- D) A, B, C, D only

#### 87. QUESTION

Following are the reasons of success of entrepreneurial ventures

- (A) Effective Market Research
- (B) Good Financial Control
- (C) Good Management
- (D) Caste of Entrepreneur
- (E) Good Idea



Choose the correct answer from the options given below:

- A) B, C, D only
- B) A, C, D only
- C) A, B, C, E only
- D) B, D, E only

#### 88. QUESTION

Becoming an entrepreneur is more about

- A) money
- B) commitment
- C) support available
- D) mindset

#### 89. QUESTION

Given below are two statements:

Statement I Business ideation is important aspect of venture creation.

Statement II Conversation that happens in an elevator is known as elevator pitch.

In the light of the above statements, choose the most appropriate answer from the options given below:

- A) Both Statement I and Statement II are correct
- B) Both Statement I and Statement II are incorrect
- C) Statement I is correct but Statement II is incorrect
- D) Statement II is correct but Statement I is incorrect

#### 90. QUESTION

Along with goal setting, major concerns for a growing enterprise are

- (A) Time management.
- (B) Finding, retaining and motivating able human resource
- (C) Finding new financers
- (D) Diversification and export potential
- (E) Performance measurement and incentives

Choose the correct answer from the options given below:

- A) A, B, C, D, E
- B) A, C, D, E only
- C) B, C, D only
- D) A, B, E only

#### 91. QUESTION

Which of the following statements are correct?

- (A) SMILE loans are aimed pursue growth opportunities
- (B) SMILE loans are aimed to pay for the earlier loan
- (C) SMILE loans are available to both manufacture and services organisation.
- (D) SMILE loans are aimed at setting upstate of the Art manufacturing infrastructure for MSME
- (E) SMILE loans are aimed at meeting consumption need of farm based entrepreneures.

Choose the correct answer from the options given below:

- A) A, B, C only
- B) AC. Donly
- C) B, C, E only
- D) C, D, E only

#### 92. QUESTION



Shaadi.com, an online match making service is an example of following start up model

- A) Subscription based business service model
- B) Transaction based business service model
- C) Multilevel marketing premium model
- D) Relationship based selling

#### 93. QUESTION

To maintain consistent business through out the year, an entrepreneur may

- A) do multiple businesses at a time
- B) have more than one customer segment
- C) do gurilla marketing and sales promotion
- D) do business plan

#### 94. QUESTION

Given below are two statements:

Statement I : Dividing the market in small niches is known as targeting.

Statement II: Segmentation and targeting are essential components of understanding the market and tap it effectively.

In the light of the above statements, choose the correct answer from the options given below

- A) Both Statement I and Statement II are
- B) Both Statement I and Statement II are false
- C) Statement I is true but Statement II is false
- D) Statement I is false but Statement II is true

# 95. QUESTION

Critical evaluation points of Entrepreneurship Development Programmes (EDPs) are:

- (A) Organisational Policies
- (B) Suitable selection procedure of trainees and Faculty
- (C) Quality of Technical and Vocational **Education and Training**
- (D) Organisation associated in the EDP

Choose the correct answer from the options given below:

- A) C, D only
- B) A, B, C, D only
- C) A, B, C only
- D) B, D only

#### 96. QUESTION

'Entrepreneur' means

- A) to struggle
- B) to undertake
- C) to invent
- D) to motivate

#### 97. QUESTION

#### Match List I with List II:

Match List I with List II.	
List I	List II
(A) Manager	(1) Value addition
(B) Retailer	II) Gets the work done
(C)	(III) Works on existing
Entrepreneur	business model
(D) Business	(IV) Calculate risk
Man	taking



Choose the correct answer from the options given below:

A) (A)-(II), (B)-(I), (C)-(IV), (D)-(III) B) (A)-(1), (B)-(II), (C)-(IV), (D)-(III) C) (A)-(II), (B)-(IV), (C)-(III), (D)-(1) D) (A)-(I), (B)-(II), (C)-(III), (D)-(IV) A) B, A, E, C, D B) B, E, A, D, C C) A, B, C, D, E D) A, B, C, E, D

#### 100. QUESTION

Bottom line measures of social performance for an entrepreneur include the following

- (A) Unemployment rate
- (B) Relative Poverty
- (C) GDP Growth
- (D) Average Commute Time
- (E) Illiteracy Rate

Choose the correct answer from the options given below:

A) A, B, D, E only B) A, C, D, E only C) A, B, C, D, E only D) B, C, D, E only

#### 98. QUESTION

Given below are two statements:

Statement I: Changing competition in market place is the primary reason for govt involvement in business globally.

Statement II: Increase in cost of production is the primary reason for govt in business globally.

In the light of the above statements, choose the most appropriate answer from the options given below:

- A) Both Statement I and Statement II are correct
- B) Both Statement I and Statement II are incorrect
- C) Statement I is correct but Statement II is incorrect
- D) Statement I is incorrect but Statement II is correct

#### 99. QUESTION

Design thinking has following important stages. Arrange in a sequence.

- (A) Define
- (B) Empathize
- (C) Prototype
- (D) Test
- (E) Ideate

Choose the correct answer from the options given below:

#### **CMAT 2024 SLOT 2 SOLUTION**

1 = (A)

The number of shirts (linen and cotton) sold by store D =84000×12/100=10080

the number of linen shirts sold by store D

 $10080 \times 5/8 = 6300$ The number of cotton shirts sold by store D

The number of cotton shirts sold by store = 10800-6300=3780

The number of shirts (linen and cotton) sold by store  $E = 84000 \times 28/100 = 23520$ 

The number of linen shirts sold by sotre E

 $=23520\times4/7=13440$ 

The number of cotton shirts sold by store E = 23520-13440

- =10080
- .:. Required difference
- =6300+13440/2-3780+10080/2
- =9870-6930
- 2940



2 (B)

The number of shirts (linen and cotton) sold by store C = 84000 \* 8 / 100 = 6720

The number of shirts (linen and cotton) sold by store F = 84000 \* 14 / 100 = 11760

The number of linen shirts sold by store F = 11760 \* 7 / 10 = 8232

.. Required ratio = 6720:8232=40:49

3(B)

The number of shirts (linen and cotton) sold by store D = 84000 \* 12 / 100 = 10080

The number of linen shirts sold by store B

=84000×22/100×5/11

=8400

.. Required percentage = 10080 - 8400/8400 \* 100 = 1680 \* 100 / 8400 = 20%

4(B)

=B

5(C)

Given:

Diameter of cylinder = 35cm

Height of cylinder = 32cm

Diameter of cone = 4 cm

Height of cone = 7 cm

Formula used:

Volume of cylinder =  $pi * r ^ 2 * h$ 

Volume of cone =  $1/3 * pi * r ^ 2 * h$ 

#### Calculation:

Radius of cylinder = 35/2 cm

Radius of cone = 4/2 = 2 cm

Now,

Let n persons can be served

Volume of the cylinder = n \* (Volume of a disposable cone

COIIC

 $= [\pi\alpha (35/2) \times (35/2) \times 32]$ 

 $= n \times (\pi/3 \times 4 \times 7)$ 

=n = 350 \* 3 = 1050

6(D)

 $\sqrt{2/3}$  is **0.5**.

 $\sqrt{3}$ =1.7320508

 $4\sqrt{5}=8.94427191$ 

 $6\sqrt{7}=15.87$ 

7(D)

 $0.01a ^2 + 0.01b ^2 = 0.02ab$ 

 $a ^2 + b ^2 = 2ab$ 

 $a^{2} + b^{2} - 2ab = 0$ 

 $(a - b) ^ 2 = 0$ 

a = b

b is 100% of a.

8(A)

= Both Statement I and Statement II are true

9(B)

= Percentage profit = profit × 100/Cost Price

In option A, Percentage Profit 17×100/36 =47.22

In option B, Percentage Profit  $24 \times 100/50 = 48\%$ 

In option C, Percentage Profit  $19 \times 100/40 = 47.5\%$ 

In option D, Percentage Profit =  $29 \times 100/60 = 48.33\%$ 

10(A)

= Capacity of vessel = 160 l

Let=

MILK = X

WATER=160-X

X+70/100 + (160-x)30/160 = 160=55/100

 $70x + 4000 - 30x = 160 \times 55$ 

 $40x = 160 \times 55 - 4800$ 

8800-4800

40x = 4000

x = 100

11(A)

= Let the two bumbers be 21a & 21b where a and b are coprimes.

LCM x HCF = Product of two numbers

21a \* 21b = 3003 \* 21

 $\Rightarrow$  ab = 143 = 11 \* 13

The two numbers are 11x21 & 13x21

= 231 \* 273

=> Sum = 504

12(C)



The graphs of the equations (ax+by=c) and (dx+ey=f) represent lines in the coordinate plane. Here's how their relationship corresponds to the given options:

- (A) Parallel lines occur when the slopes of the lines are equal but the y-intercepts are different. If the system has no solution, it means the lines are parallel because they never intersect.
- (B) Coincident lines occur when the equations represent the same line. If the system has a finite number of solutions, it means the lines coincide at some point(s) but are not parallel.
- (C) Intersecting lines occur when the lines intersect at a single point. If the system has two solutions, it means the lines intersect at two distinct points.
- (D) Intersecting lines can also occur when the lines intersect at a single point. If the system has only one solution, it means the lines intersect at one unique point. = A and D only

13(C)

=A and C only

(A) Area of the circle with diameter \( 14 \) cm:

 $\[ \text{text} \{Area\} = \pi \] = \[ \text{times} \left( \frac{14}{2} \right) \] = \]$ 

49\pi \, \text{cm}^2 \]

(C) Area of the rectangle with length \( 14 \) cm and breadth \( 11 \) cm:

 $\[ \text{Area} = \text{text} \{ \text{length} \} \} = 14 \]$ 

 $\forall 11 = 154 \setminus \text{text}\{\text{cm}\}^2$ 

You're right; I made a mistake in my previous response.

The correct comparison shows that the areas of options

(A) and (C) are equal:

 $\sqrt{49} i \cdot \text{text} cm^2 = 154 \cdot \text{text} cm^2$ 

So, the correct answer is option (C) - A and C only.

14(D)

= According to the question.

$$(46k + 30) + (41k + 30) + (34k + 25) = 2505$$

$$121k = 2505 - 85 = 2420$$

k = 2420/121 = 20

Number of coins received by Parat = 41k + 30

=41 \* 20 + 30 = 850

15(C)

16(B)

= 6 women complete a piece of work in 3 days.

Hence, one woman can complete 1/18 plece of work in one day

3 women and 18 children take 2 days to complete the work

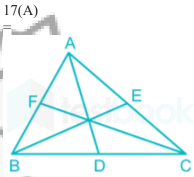
3 women in 2 days complete 3 \* 2 \* 1/18 = 1/3

Hence, in two days 18 children complete 1 - 1/3 = 2/3 of the work

So, amount of work done by 1 child in a day is 2/3 \* 1/36 = 1/54

So, 9 children complete 9 \* 1/54 = 1/6 part of the work in a day

Hence, the number of days in which 9 children alone complete the work is 6



Let A, BC be the triangle & D, E & F are midpoints Now sum of two sides of a triangle is greater than twice the radius

So, AB + AC > 2AD

Same for

BC + AC > 2CF

BC + AB > 2BE

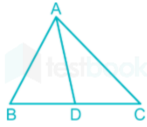
Odd above 3 equations

2(A.B+BC+AC)>2(AD+BE+CF)

AB + BC + AC > AD + BE + CF

So, perimeters of triangle is greater than sum of its medians

Statement 1 is correct



D is a midpoint on BC means AD is a median We know that,

Sum of two sides a triangle is greater the twice of the median

AB + AC > 2AD



Since BC is positive number

AB + AC + BC > 2AD

So, statement 2 is correct

= Both 1 & 2 are correct

18(B)

(A)-(II), (B)-(III), (C)-(IV), (D)-(I)

19(C)

= According to the question

Probability of missing the target in the second shot = 10.2 = 0.8

Probability of missing the target in the third shot = 1-0.35 = 0.65

Probability of missing the target in the fourth shot = 10.45 = 0.55

Probability of hitting the target = 1- (Probability of missing the target)

1-(  $? \times 0.8 \times 0.65 \times 0.55$ )

= 1-0.2574

0.7426

Thus, 0.7426 is the correct answer. Hence, this option is the correct answer.

20(C)

= 3 parts water and 5 parts milk.

So water = 3/8 and milk = 5/8 To make them equal,

4/8 of water and milk should be there

Let x be the amount of liquid we replace by water, Water

= 3x/8 and milk = 5x/8

Now.

Water before replacement + 5x/8 = milk before

replacement - 5x/8

milk - water(before replacement) = 10x/8 = 5x/4

5/8 part - 3/8 part = 5x/4

1/4 part = 5x/4

x = 1/5

1/5 of the mixture must be drawn off and replaced with water so that the mixture may be half water and half milk.

21(A)

= Correct option is A. Both A and R are true and R is the correct explanation of A

22(B)

 $=3\dot{5}$ 

23(D)

= To find the pattern, let's analyze "RAIN" and "66":

- R is the 18th letter of the alphabet.

- A is the 1st letter.

- I is the 9th letter.

- N is the 14th letter.

Now, let's add up these numbers: 18 + 1 + 9 + 14 = 42. Now, let's look at "66". If we subtract 42 from 66, we get 24.

Now, let's analyze "CLOUD":

- C is the 3rd letter of the alphabet.

- L is the 12th letter.

- O is the 15th letter.

- U is the 21st letter.

- D is the 4th letter.

Adding up these numbers: 3 + 12 + 15 + 21 + 4 = 55.

Now, if we add 55 to 24 (the result we got from

"RAIN"), we get 79.

So, CLOUD is written as 79.

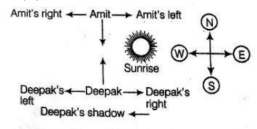
24(A)

= Clearly, independent judiciary is necessary for impartial judgement so that the Executive does not take wrong measures. So, only argument I holds

25(D)



26(D)



Clearly, Deepak is facing North.

27(C)

Given,

8th February 2005 is Tuesday.

2004 is a leap year, so there are 2 odd days.

So, The day on 8th February, 2004 will be 2 days before 8th February, 2005, i.e., 2 days before Tuesday, which is Sunday.

Hence, "Sunday" is the correct answer.

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28(A)



29(B)

The logic is:

Fire: Ashes - Ashes remains left after the Fire Similarly, Explosion: ? - Debris remains left after the Explosion. Hence, 'Debris' is the correct answer.

30(B)

31(A)

The implicit assumption in the statement is:

1. The northern grid had collapsed earlier.

This assumption is implicit because the statement mentions that the northern grid collapsed "yet again," implying that it had collapsed before. However, assumption 2 about the grid system being ineffective is not directly mentioned or implied in the statement.

32(A)

33(C)

1. A and B are twins. This means they are siblings.

- 2. B's sister is C. This means B and C are siblings.
- 3. D is the husband of C. This means D is married to C.
- 4. A's mother is E. This means E is A's mother.
- 5. E is the wife of F. This means F is E's spouse, and hence, A's father.

So, to sum up, F is A's father. And since D is married to C, and C is B's sister, and B is A's twin, D is the husband of A's sibling. Therefore, F is D's father-in-law.

34(4)

All needles are threads. All threads are boxes. Since both the premises are universal and affirmative, the conclusion must be universal affirmative (A-type) and should not contain the middle term. So, it follows that 'All needles are boxes'. III is the converse of this

conclusion and so it holds. All threads are boxes. All trees are boxes. Since the middle term 'boxes' is not distributed even once in the premises, no definite conclusion follows. All needles are boxes. All trees are boxes. Again, since the middle term 'boxes' is not distributed even once in the premises, no definite conclusion can be drawn. However, I and IV involve the extreme terms of these two statements and form a complementary pair. Thus, either I or IV follows.

35(D)

=12

36(B)

=142

37(A)

= Let's reassess Geeta's movements:

- 1. Initially, both Seeta and Geeta start moving towards each other from two places 200 m apart.
- 2. After walking 40 m, Geeta turns left.
- 3. Geeta walks 15 m after turning left.
- 4. Then, she turns right and walks 25 m.
- 5. Finally, she turns right again and comes back to the road she started walking on.

After analyzing Geeta's movements again, it seems that when she turns right for the second time, she essentially reverses her direction and heads back towards Seeta. So, when she comes back to the road she started walking on, she's 40 m away from Seeta, the same distance she was at when she turned left initially.

Therefore, the distance between Seeta and Geeta now is indeed 40 meters.

38(C)

= Pallavi is 21st from right and Reena is 10th to the left of Pallavi So Reena is 31th from right Malini is 17th from the left and 31 -4 x 27th from right so there are (17+27-1)=43 girls in a row.

R 10 P 31st M 21st

39(A)

40(D)= 48 minutes past 2 pm = Clock gain in 24 hours = 10 mint Clock gain in 1 hour = 10/24 mint Number of hours when clock indicate 3 pm on the following day = 24+529 hours.



to by the title Ustad, was an Indian musician credited

with popularizing the shehnai, a reeded woodwind

So, clock gain in 29 hours =  $29 \times 10/24 = 12$  minutes 55(A) Hence, Right time = 12 minutes to go to 3 P.M. = 2:48 = Both (A) and (R) are true and (R) is the correct explanation of (A) P.M 56(B) = (A)-(II), (B)-(IV), (C)-(III), (D)-(I)41(A) =CAN EARN 57(B) = ACBD 42(D) 58(A) =The council was urged to reduce the rates. = Both Statement I and Statement II are true 43(A) 59(D) =Cheerful = Altruism 44(C) 60(D) =Go fast = C and E only 61(C) 45(A) =Jagdeep Dhankhar =sleeps 62(B) =The Netherlands became the first country to 46(D) =Honorary decriminalize voluntary euthanasia and assisted suicide by passing a law on 1 April 2002. The lower house of Parliament approved a "mercy killing" Bill by a two-thirds majority. 47(D) =as a verb and as a noun Under the controversial new law, doctors will be immune from prosecution provided they follow strict 48(C) guidelines, when performing euthanasia. The Bill went to the Dutch upper house, the Senate, for =assumed approval before becoming law. 49(A) =DOES 63(C) =Statement I is true but Statement II is false 50(D) = persuing 64(D) 51(B) =B, C, A, E, D= A and C only 65(A) =A, B and C only 52(A) = Both Statement I and Statement II are true =Both Statement I and Statement II are false = (A)-(II), (B)-(III), (C)-(IV), (D)-(1) 67(D) =Ustad Bismillah Khan (born Qamaruddin Khan, 21 54(C) March 1916-21 August 2006), often referred

= CBDA



instrument. He played it with such expressive virtuosity that he became a leading Hindustani classical music artist. His name was indelibly linked with the woodwind instrument. While the shehnai had long held importance as a folk instrument played primarily schooled in traditional ceremonies, Khan is credited with elevating its status and bringing it to the concert stage.

69(C)

=Rajiv Gandhi

70(B)

=Both Statement I and Statement II are false

71(C)

= the Jungle Book

Joseph Rudyard Kipling (/radjard/ RUD-yard, 30 December 1865-18 January 1936)[1] was an English novelist, short-story writer, poet, and journalist. He was born in British India, which inspired much of his work. Kipling's works of fiction include the Jungle Book duology (The Jungle Book, 1894, The Second Jungle Book, 1895), Kim (1901), the Just So Stories (1902) and many short stories, including "The Man Who Would Be King" (1888). [2] His poems include "Mandalay" (1890), "Gunga Din" (1890), "The Gods of the Copybook Headings" (1919), "The White Man's Burden" (1899), and "If-" (1910). He is seen as an innovator in the art of the short story. His children's books are classics; one critic noted "a versatile and luminous narrative gift"

72(C) =Force

73(C)

=A and B only

74(A)

=Pandit Govind Ballabh Pant

75(B)

=Fish Production

76(A)

=(A)-(IV), (B)-(I), (C)-(II), (D)-(III)

77(A)

=1968

78(D)

=Constitution of Ireland

The concept of Directive Principles of State Policy was borrowed from the Irish Constitution. The makers of the Constitution of India were influenced by the Irish nationalist movement, particularly the Irish Home Rule Movement. Hence, the Directive Principles of the Indian constitution have been greatly influenced by the Directive Principles of Social Policy.

79(B)

=Both Statement I and Statement II are false

80(A)

=Birmingham

81(B)

=(A)-(II), (B)-(III), (C)-(IV), (D)-(I)

82(B)

= Pitch deck

83(D)

= Trade mark

84(A)

= Labour Market

85(D)

= E.M. Rogers

86(A)

= A, B, C only

87(C)

= A, B, C, E only

88(D)

= mindset

89(C)

= Statement I is correct but Statement II is incorrect

90(D)

= A, B, E only

91(B)

= A,C,D only

92(A)

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= Subscription based business service model

93(B)

= have more than one customer segment

94(D)

= Statement I is false but Statement II is true

95(C)

= A, B, C only

96(B)

=to undertake

97(A)

= (A)-(II), (B)-(I), (C)-(IV), (D)-(III)

98(C)

= Statement I is correct but Statement II is incorrect

99(A)

= B, A, E, C, D

100(A)

= A, B, D, E only