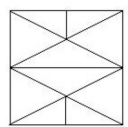
Combined Graduate Level Examination-2019 (Tier-I)

Roll Number	
Candidate Name	
Venue Name	
Exam Date	
Exam Time	
Subject	CGLE Tier I



Section: General Intelligence and Reasoning

Q.1 How many triangles are present in the given figure?



Ans

X 1. 28

X 2. 26

√ 3. 22

X 4. 30

Question ID: **31436020** Status: Not Answered

Chosen Option : --

Q.2 A recent survey of married couples in Indian metro should should be shou

Ans

1. 35%

2. 44%

X 3. 42%

4. 56%

Question ID : **31436018**

Status : Answered

Chosen Option : $\boldsymbol{2}$

Q.3 Select the correct combination of mathematical signs to sequentially replace the * signs, to balance the following equation.

Ans

- X 1. -, ÷, ×, =
- √ 2. ×, −, ÷, =
- **X** 3. ÷, −, =, ×
- **X** 4. ×, =, ÷, −

Question ID : 31436017 Status : Answered

Chosen Option: 2

Q.4 Select the option that is related to the third word in the same way as the second word is related to the first word.

Jackal: Howl:: Rain:?

Ans

- ✓ 1. Patter
- X 2. Drops
- X 3. Hustle
- X 4. Thunder

Question ID: 3143605

Status : Answered

Chosen Option: 1

Q.5 Select the set of letters that when sequentially placed in the blanks of the given leter 2 38 wm complete the series.
_swws_wwws_swwww_sss

Ans

- ✓ 1. W, S, S, S
- X 2. W, S, W, S
- X 3. W, W, S, S
- X 4. W, S, S, W

Question ID: 3143609

Status: Answered

Chosen Option: 1

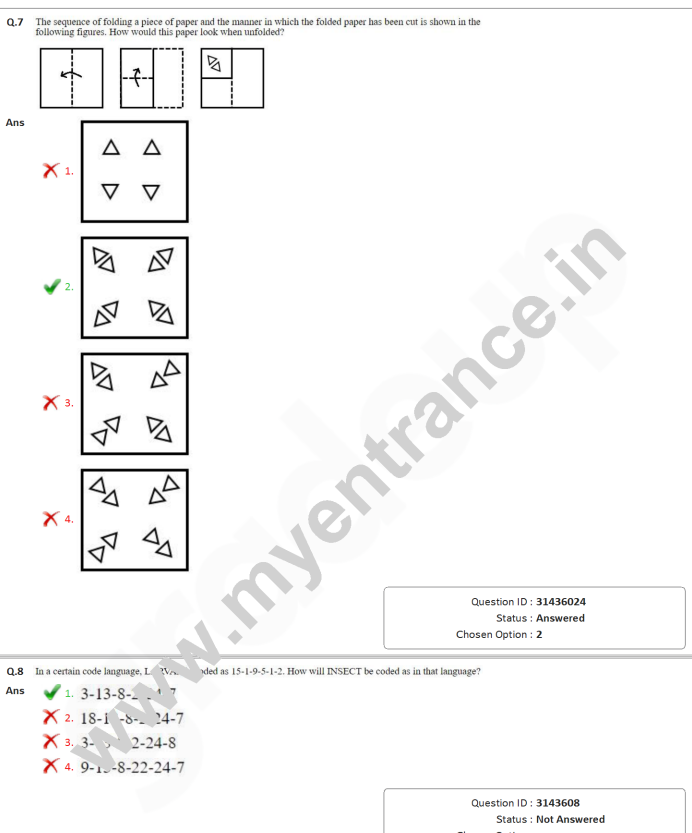
Q.6 Study the given patter. 'ly and select the number that can replace the question mark (?) in it.

7	11 14	A
53	127	
4	6	

Ans

- X 1. 196
- X 2. 169
- X 3. 200
- **4**. 199

Question ID : **31436016** Status : **Not Answered**



Q.9 Select the letter-cluster that can replace the question mark (?) in the following series.

DAC, GWH, JSM, MOR, ?

Ans

X 1. PJV

X 2. QKV

√ 3. PKW

X 4. QJW

Question ID: **3143601** Status: **Answered**

Chosen Option: 3

Q.10 Select the option in which the words share the same relationship as that shared by the given pair of words.

Hive : Bee

Ans

✓ 1. Burrow : Hare

X 2. Sty: Dog

🗙 3. Eyrie : Bear

X 4. Stable : Cow

Question ID : **3143606**

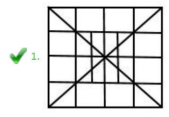
Status : Answered

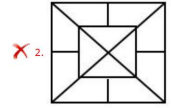


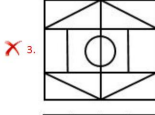
Q.11 Select the option figure in which the given figure is embedded (rotation is NOT allowed).

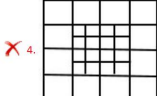


Ans









Question ID : 31436022 Status : Answered

Chosen Option: 1

- Q.12 Arrange the following ords. the order in which they appear in an English dictionary.
 - 1. Gemlike
 - 2. Geminate
 - 3. Gemmie
 - 4. Gemin.
 - 5. Gemini

- **√** 1. 4, 2, 5, 1, 3
- × 2. 4, 3, 2, 1, 5
- X 3. 4, 5, 2, 1, 3
- X 4. 3, 5, 4, 1, 2

Question ID : 3143602 Status : Answered

Q.13 Arsh is Shivam's father and Dhruv is the son of Bimla. Eshwar is the father of Arsh. If Shivam is the brother of Dhruv, how is Bimla related to Eshwar? Ans ✓ 1. Daughter-in-law X 2. Wife X 3. Sister-in-law X 4. Mother Question ID: 31436010 Status: Answered Chosen Option: 1 Q.14 In a certain code language, STRAIGHT is written as TSARGITH. How will THURSDAY be written as in that Ans √ 1. HTRUDSYA X 2. HTRUDSAY X 3. AYSDURTH X 4. UHTDRSYA Qu tion ID: 3143607 Status: Answered Chosen Option: 1

Q.15 Four letter-clusters have been given, out of which three are alike in some manner, while consider the solid selection of the solid s

Ans

X 1. TSR

X 2. NML

√ 3. FGH

X 4. YXW

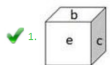
Question ID : **3143603** Status : **Answered**

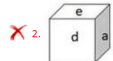


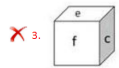
Q.16 Select the box that CANNOT be formed by folding the given unfolded box.

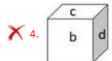
а	b	c		
		d	e	f

Ans









Question ID : **31436021** Status : **Answered**

Chosen Option : ${f 1}$

Q.17 Select the option in which the numbers are regard in the same way as are the numbers in the given set.

(109, 114, 139)

Ans

✓ 1. (313, 318, 3*A*3)

× 2. (268, 30° 2°7)

X 3. (419 4_ 1 439)

× 4. (5 >, 34, 549)

Question ID: **31436015**

Status : Answered

- Q.18 Select the number that can replace the question mark (?) in the following series.
 - 17, 20, 15, 22, 13, ?
- Ans
- X 1. 2
 - X 2. 4
 - **3**. 24
- X 4. 22

- Question ID : **31436012** Status : **Answered**
- Chosen Option: 3
- Q.19 Four words have been given, out of which three are alike in some manner, while one is different. Select the odd word.
- Ans
- X 1. Virtue
- × 2. Righteousness
- X 3. Probity
- √ 4. Conduct

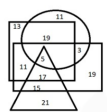
Question ID: **3143604**

Status: Answered

Chosen Option: 3

Q.20 The given Venn diagram represents artists in a circus:

The triangle represents clowns, the circle represents acrobats, the rectangle represents s in s and the square represents ringmasters. The numbers given in the diagram represent the number of persons s hat s has hat s hat s hat s hat s has hat s hat s has hat s hat s hat s has hat s hat s hat s has hat s hat s has hat s hat s has hat s hat s hat s has hat s hat s has hat s hat s hat s hat s has hat s hat s hat s has hat s hat s hat s has hat s hat s has hat s hat s has hat s hat s hat s has hat s hat s has hat s hat s hat s has hat s hat s hat s has hat s hat s hat s hat s has hat s hat s hat s hat s has hat s hat

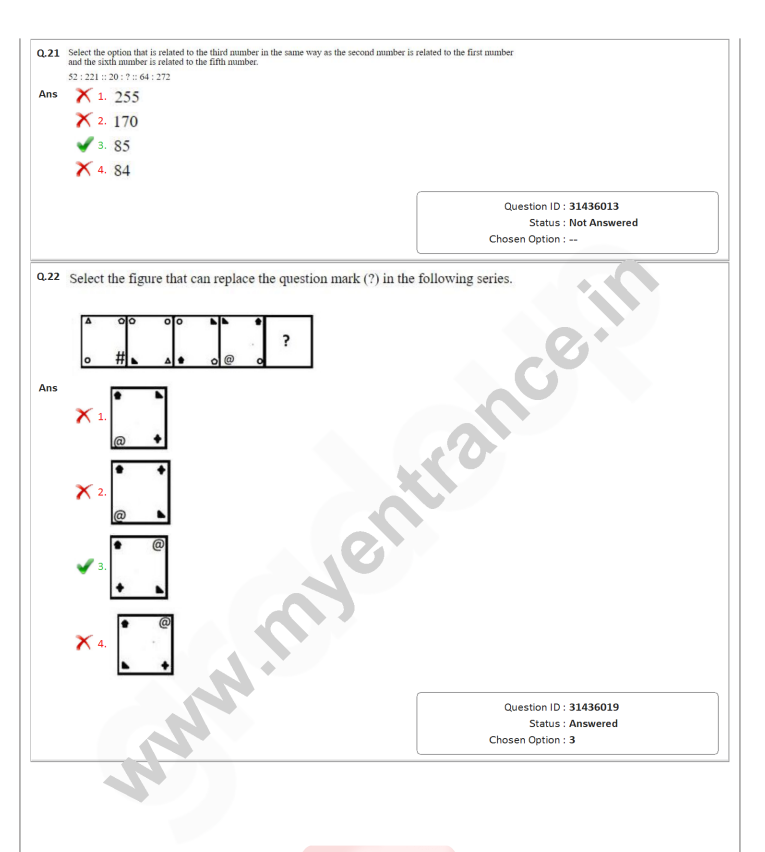


How many male clowns are also ringmaste but N T acrobats?

- Ans
- **1.** 11
- X 2. 4
- X 3. 1
- X 4. 11

Question ID: 31436025

Status: Answered





Q.23 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

- 1. Some cars are rockets.
- 2. All rockets are engines.

Conclusions:

- I. Some engines are rockets.
- II. Some engines are cars.

Ans

- Both conclusions I and II follow.
- 2. Only conclusion II follows.
- X 3. Only conclusion I follows.
- X 4. Neither conclusion I nor II follows.

Question ID : 3145 `11
Status : Answere

Chosen Optic ...

Q.24 Which of the option figures is the exact mirror image of the given figure when the mirror is held at the right side?

#PaV\$ArK@

Ans

- X T #PaV\$ArK@
- @PaV\$ArK# 5X
- #PaV\$ArK@ .ε >▶
- #PaV\$ArX@ .▶×

Question ID: 31436023

Status: Answered

Chosen Option: 3

Q.25 Which two signs should rchanged to make the given equation correct?

$$225 + 5 \times 3 \div 5 \quad 7 - 133$$

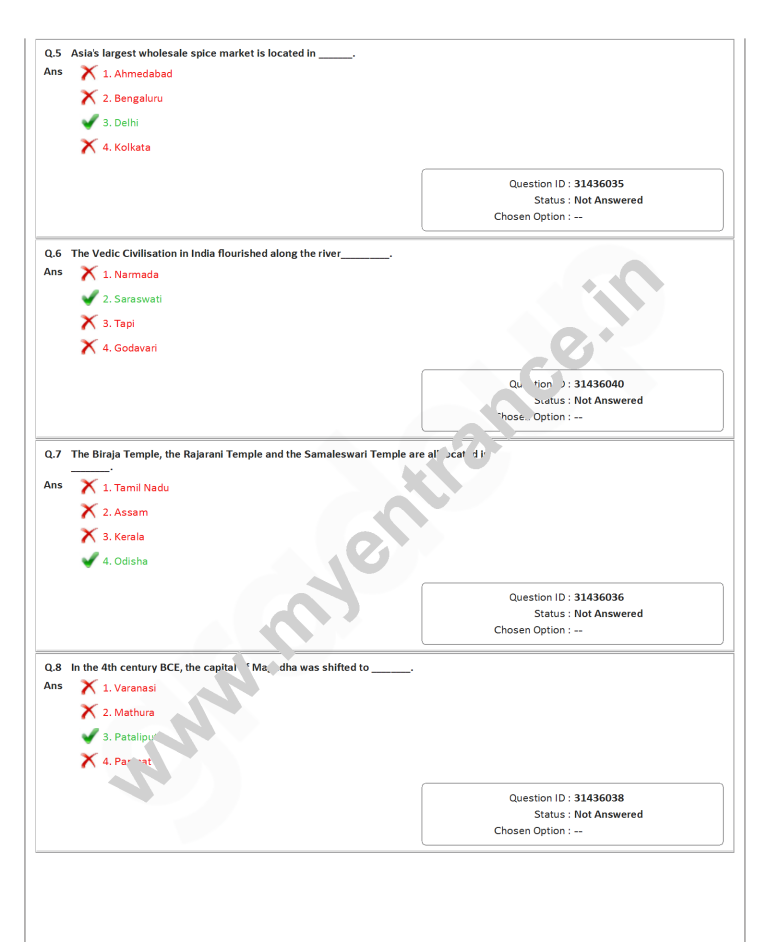
Ans

- × 1. − a: α
- X 2 n. X
- \times 3. + and \times
- √ 4. + and ÷

Question ID: 31436014

Status : Answered

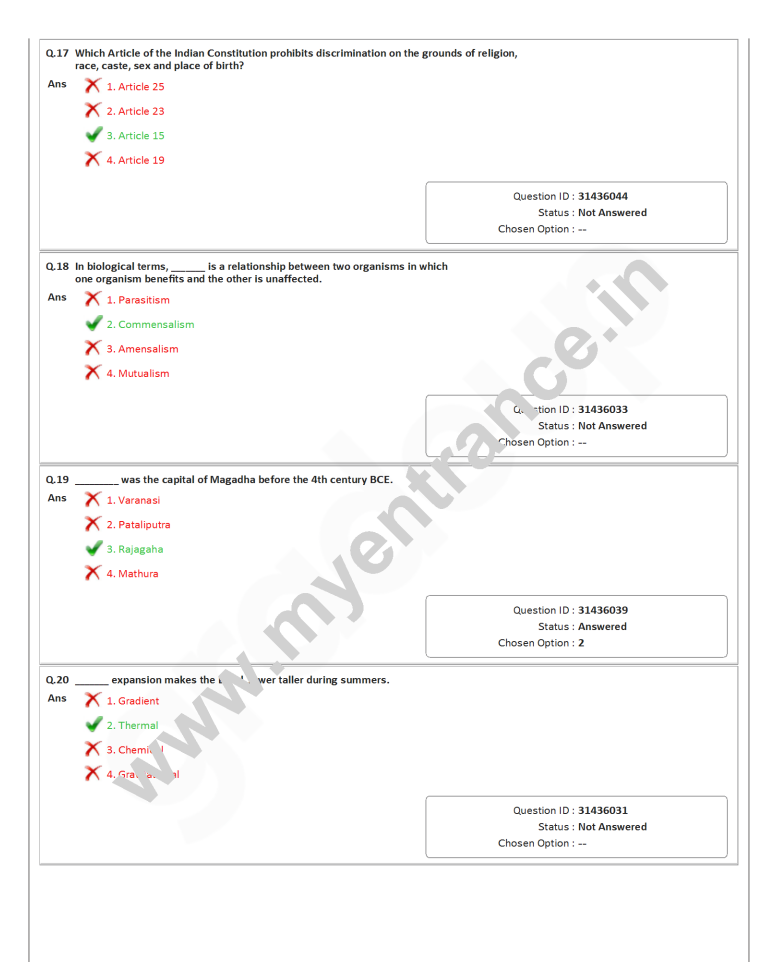
Q.1 The major component of modern Olympic gold medals is $___$.	
Ans X 1. Copper	
× 2. Gold	
X 3. Bronze	
4. Silver	
	Question ID : 31436046
	Status : Answered
	Chosen Option: 3
Q.2 Private ownership of the means of production is a feature of a	economy.
Ans 1. mixed	
× 2. socialist	
X 3. dual	
✓ 4. capitalist	
	Qu tion): 31436029 Status: Not Answered
	Shose Option :
Q.3 Xerophthalmia is caused due to the deficiency of vitamin Ans X _{1.D}	
• •	
X 2. K✓ 3. A	
3. A ★ 4. C	
4.0	
	Question ID : 31436034
	Status : Not Answered Chosen Option :
	Chosen Option
Q.4 In May 2019, the International Moretary Fu agreed to bail out billion.	with a fund of \$6
Ans 1. Bangladesh	
2. Pakistan	
3. India 4. Ner	
	Question ID: 31436048
	Status : Not Answered Chosen Option :



1.9 The 14th Dalai Lama resides in	
ns X 1. Shillong	
× 2. Kalimpong	
X 3. Gangtok	
√ 4. Dharamsala	
	Outstion ID : 21/250/2
	Question ID : 31436042 Status : Not Answered
	Chosen Option :
	·
.10 In April 2019, scientists in produced the world's first 3	D printed heart using human
tissue.	
ns 1. Israel	
2. Ethiopia	
X 3. Kenya	
X 4. Croatia	
4. Croatia	
	ves(D: 31436030
	Status : Not Answered
	C sen Option :
Sanskrit by his court poet, 1. Banabhatta 2. Kamban 3. Dandin 4. Jinsena	Question ID: 31436043 Status: Not Answered Chosen Option:
.12 Which of the following is NOT \(\frac{1}{k}\) ance belonging to the un Kashmir?	on territory of Jammu and
ns X 1. Dhumal	
2. Rouf 3. Haf	
3. Ha′	
4	
	Question ID : 31436027
	Status : Not Answered Chosen Option :

$\ensuremath{\text{Q.13}}$ Planetary scientists call the thin gaseous envelope around the Moon as	the
Ans X 1. lunar endosphere	
X 2. lunar stratosphere	
3. lunar exosphere	
X 4. lunar thermosphere	
• •	
	Question ID : 31436032
	Status : Not Answered
	Chosen Option :
Q.14 According to the United Nations' World Economic Situation and Prospec	ts Report, 2019, the
Indian economy is expected to expand by in 2020.	
Ans 1.7.8%	
× 2.7.2%	
√ 3.7.1%	
× 4. 7.6%	
	lesID: 31436049
	Status : Not Answered C sen Option :
Q.15 Who was the President of the World Bank Group as of January, 2020	
Ans X 1. Paul Wolfowitz	
X 2. Robert Zoellick	
✓ 3. David Malpass	
X 4. Jim Yong Kim	
N nominological	
	Question ID : 31436028
	Status : Not Answered
	Chosen Option :
Q.16 Lt. General took charge as e Ch f of Army Staff on 31 Decemb	per 2019.
Ans X 1. Anil Chauhan	
2. Ravendra Pal Sin,	
3. Bipin Ra	
4. Mari N kund Naravane	
4. IVIC TIV AUTU INGLAVALLE	
	Question ID : 31436050
	Status : Not Answered
	Chosen Option :





•	King Harshavardhana ascended the throne of Thaneshwar and Kannauj brother,	on the death of his
Ans	X 1. Suryavardhana	
	X 2. Indravardhana	
	X 3. Chandravardhana	
	✓ 4. Rajyavardhana	
		Question ID: 31436041
		Status : Not Answered Chosen Option :
		·
Q. 22	The Gol Gumbad (Gumbaz) of is the mausoleum of Muhammad	Adil Shah.
Ans	1. Bijapur	
	X 2. Allahabad	
	X 3. Agra	
	X 4. Delhi	
		Status: Not Answered
		c sen Option :
	The lake in Gujarat was an artificial reservoir built during the ru	le the Maryas.
Ans	X 1. Loktak	
	2. Sudarshana	
	X 3. Pushkar	
	X 4. Lonar	
		Out after ID 231435037
		Question ID : 31436037 Status : Not Answered
		Chosen Option :
Q.24 Ans	Article 17 of the Constitution of In a de with the abolition of 1. untouchability	•
Allo		
	2. titles	
	2. titles3. slavery4. sat	
	★ 4. sat*	
		Question ID: 31436045
		Status : Not Answered
		Chosen Option :

Q.25 Who among the following is an Indian Olympic archer and Padma Shri winner? Ans 1. Balbir Singh Dosanjh 2. Limba Ram

Question ID : **31436047** Status : **Not Answered**

Chosen Option: --

Section: Quantitative Aptitude

3. Kidambi Srikanth

X 4. Bajrang Punia

Q.1 The value of $\frac{7-[4+3(2-2\times2+5)-8]\div5}{2\div2\ of\ (4+4\div4\ of\ 4)}$ is:

Ans

X 1. 8¹/₂

X 2. 26

√ 3. $25\frac{1}{2}$

X 4. 24

Question ID: 31436052 Status: Not Answered

Chosen Option: --

Q.2 A person buys 5 tables and 9 chairs for ₹15,400. He sells the tables at 16 provided nairs at 20% profit. If his total profit on selling all the tables and chairs is ₹2,080, what is the cost roice of the s?

Ans

X 1. ₹1,890

√ 2. ₹1,800

X 3. ₹1,740

X 4. ₹1,860

Question ID : **31436056**

Status: Answered

Chosen Option: 2

Q.3 In $\triangle ABC = 4$. 90 ... M is the midpoint of BC and D is a point on BC such that AD \perp BC. If AB = 7 cm and AC = 24 cm, u. aD: AM is equal to:

Ans

1. 336 : 625

X 2. 24:25

X 3. 32:43

X 4. 168: 275

Question ID: 31436067 Status: Not Answered

Q.4 Sonu saves 15% of her income. If her income increases by 20% and she still saves the same is the percentage increase in her expenditure? (correct to one decimal place)	e amount as before, then what
Ans X 1. 24.2	
× 2. 23.8	
× 3. 22.8	
✓ 4. 23.5	
	Question ID : 31436055
	Status : Answered Chosen Option : 4
Q.5 When 732 is divided by a positive integer x , the remainder is 12. How ma	ny values of x are there?
Ans X 1. 19	
× 2. 16	
× 3. 18	0,4
✓ 4. 20	
	estion ID: 31436051 Status: Not Answered
	Cr sen Option :
Ans	Question ID : 31436059
	Status : Not Answered Chosen Option :
	S. ISSU. Sprion.
Q.7 The average of twelve numbers 45 average of the first four numbers is 41.5 and the 48. The 10 th number is 4 n. the 11 th number and 9 more than the 12 th number. When and 12 th numbers?	
Ans X 1. 47	
× 2. 16 × 3. 47.8	
✓ 4. 46.5	
4 400	
	Question ID : 31436053
	Status : Answered Chosen Option : 4
	S. SSS. Sprion 7

Q.8 The given table represents the number of computers sold by four dealers A, B, C and D during the first six months of 2016. Study the table carefully and answer the question that follows.

Dealer	A	В	С	D
Month ↓ January	102	92	95	107
February	94	96	104	106
March	85	94	100	90
April	108	97	99	96
May	98	102	100	89
June	95	108	102	91

The number of months, in which the number of computers sold by dealer ${\bf B}$ was less than the average number of computers sold by dealer ${\bf C}$ over six months, was:

Ans









Qu suon ID . 31436073 Stat 3: Not Answered

ے : n Option r

Q.9 In ΔABC, AB = AC. A circle drawn through B touches AC at D and intersect AB at P. If D is the mic' oir AC and AP = 2.5 cm, then AB is equal to:

Ans

X 1. 7.5 cm

✓ 2. 10 cm

X 3. 9 cm

X 4. 12.5 cm

Question ID : **31436065**

Status : Not Answered

Chosen Option: --

Q.10 If 2x + 1, x + 2, 2 and 5 are in proportion, then what the mean proportional between 3.5(1 - x) and 8(1 + x)?

Ans

X 1. 4.5

× 2. 5.5

√ 3. 5.25

X 4. 4 25

Question ID : **31436057**

Status: Not Answered

Q.11 The given table represents the number of computers sold by four dealers A, B, C and D during the first six months of 2016. Study the table carefully and answer the question that follows.

Deale	er A	В	С	D
Month January	102	92	95	107
February	94	96	104	106
March	85	94	100	90
April	108	97	99	96
May	98	102	100	89
June	95	108	102	91

The total number of computers sold by dealer A during February to June is what percentage more than the total number of computers sold by all the dealers in June? (Correct to one decimal place)

Ans



× 2. 17.5

X 3. 24.4

X 4. 25.3

.. en option : 1

Q.12 If a+b+c=11, ab+bc+ca=3 and abc=-135, then what is the value of $a^2+b^2+b^2+c^2$?

Ans

X 1. 925

v 2. 827

X 3. 929

X 4. 823

Question ID: 31436064

Status : Answered



Q.13 The given table represents the number of computers sold by four dealers A, B, C and D during the first six months of 2016. Study the table carefully and answer the question that follows.

Deale Month ↓	er A	В	С	D
January	102	92	95	107
February	94	96	104	106
March	85	94	100	90
April	108	97	99	96
May	98	102	100	89
June	95	108	102	91

The total number of computers sold by dealer B in April, May and June is what percentage of the total number of computers sold by all the dealers in February and April?

Ans



$$\times$$
 2. $48\frac{5}{7}$

$$\times$$
 3. $43\frac{6}{7}$

× 4. 50
$$\frac{7}{8}$$

Question ID: 31436075 Status: Not Answered

Chosen Option: --

Q.14 A trader allows a discount of 18% on the marked price of an article. How much pe he mark it so as to get a profit of 6.6%?

Ans

Question ID: 31436054

Status : Answered Chosen Option : 3

0.15 If $5x + \frac{1}{3x} = 4$, what is the value of $9x^2 + \frac{1}{25x^2}$?

Ans

$$\times$$
 1. $\frac{174}{12}$

$$\checkmark$$
 2. $\frac{114}{25}$

Question ID: **31436063**

Status : Not Answered

Q.16 The given table represents the number of computers sold by four dealers A, B, C and D during the first six months of 2016. Study the table carefully and answer the question that follows.

Deale	er A	В	С	D
Month ↓ January	102	92	95	107
February	94	96	104	106
March	85	94	100	90
April	108	97	99	96
May	98	102	100	89
June	95	108	102	91

What is the ratio of the total number of computers sold by dealer A in February, April and May to the total number of computers sold by dealer D in March, May and June?

Ans

X 1. 6:5

X 2. 20:27

X 3. 15:13

4 4. 10:9

Question 33 36072 Status . Answered

Chose Optin: 4

Q.17

The value of $\frac{tan30^{\circ}cosec60^{\circ}+tan60^{\circ}sec30^{\circ}}{sin^{2}30^{\circ}+4cot^{2}45^{\circ}-sec^{2}60^{\circ}}$

Ans

 \times 4. $\frac{2}{3}$

Question ID: 31436070

Status: Not Answered

Chosen Option: --

Q.18 What is the compound interest c $\sim \sin c$, 12,000 for $2\frac{5}{8}$ years at 8% p.a., when the interest is compounded annually? (nearest to a rupee)

X 1. ₹2,7 2

X 2, ₹2 55

√ 3. ₹2,697

X 4. ₹2,654

Question ID: 31436058 Status: Not Answered

Q.19 If $sec\theta - tan\theta = \frac{x}{y}$, (0 < x < y) and $0^{\circ} < \theta < 90^{\circ}$, then $sin\theta$ is equal to:

Ans

$$X 1. \frac{x^2 + y^2}{2xy}$$

$$\times$$
 2. $\frac{2xy}{x^2+y^2}$

$$\sqrt{3}$$
. $\frac{y^2 - x^2}{x^2 + y^2}$

$$X = 4. \frac{x^2 + y^2}{y^2 - x^2}$$

Question ID : 31/360'

Status : Anst red Chosen Option : 2

Q.20 ABCD is a cyclic quadrilateral in which AB = 16.5 cm, BC = x cm, CD = 11 cm, AD = 19.8 cm, and BD is bisected by AC at O. What is the value of x?

Ans

X 1. 12.4 cm

X 2. 12.8 cm

√ 3. 13.2 cm

X 4. 13.8 cm

Question ID : **31436066**

Status: Not Answered

Chosen Option : --

Q.21 If $5sin^2\theta + 14cos\theta = 13$, $0^\circ < \theta < 90^\circ$, then that is the value of $\frac{sec\theta + cot\theta}{cosec\theta + tan\theta}$?

Ans

$$\times$$
 1. $\frac{32}{27}$

$$\times$$
 2. $\frac{21}{28}$

$$\times$$
 4. $\frac{9}{8}$

Question ID : **31436069**

Status: Not Answered



On simplification, $\frac{x^3 - y^3}{x[(x+y)^2 - 3xy]} \div \frac{y[(x-y)^2 + 3xy]}{x^3 + y^3} \times \frac{(x+y)^2 - (x-y)^2}{x^2 - y^2}$ is equal to:

Ans

- 1. 1/4
- X 2. 1/2
- **3**. 4
- X 4. 1

Question ID: **31436062** Status: Not Answered

Chosen Option : --

Q.23 The circumference of the base of a conical tent is 66 m. If the height of the tent is 36 m, what is the area (in m^2) of the canvas used in making the tent? (Take $\pi = \frac{22}{7}$)

Ans

- X 1. 1171.5
- X 2. 1155
- **√** 3. 1237.5
- X 4. 1254

Question ID: 31436061 Status: Not Answered

Chosen Option: --

Q.24 A boat can go 3 km upstream and 5 km downstream in 55 minutes. It can also go 4 1 upstream and 9 km downstream in 1 hour 25 minutes. In how much time (in hours) will it go 43.2 km downstream and 9 km downstream in 1 hour 25 minutes. In how much time (in hours) will it go 43.2 km downstream.

Ans

- X 1. 4.8
- X 2. 4.4
- **√** 3. 3.6
- X 4. 5.4

Question ID: 31436060

Status: Not Answered

Chosen Option: --

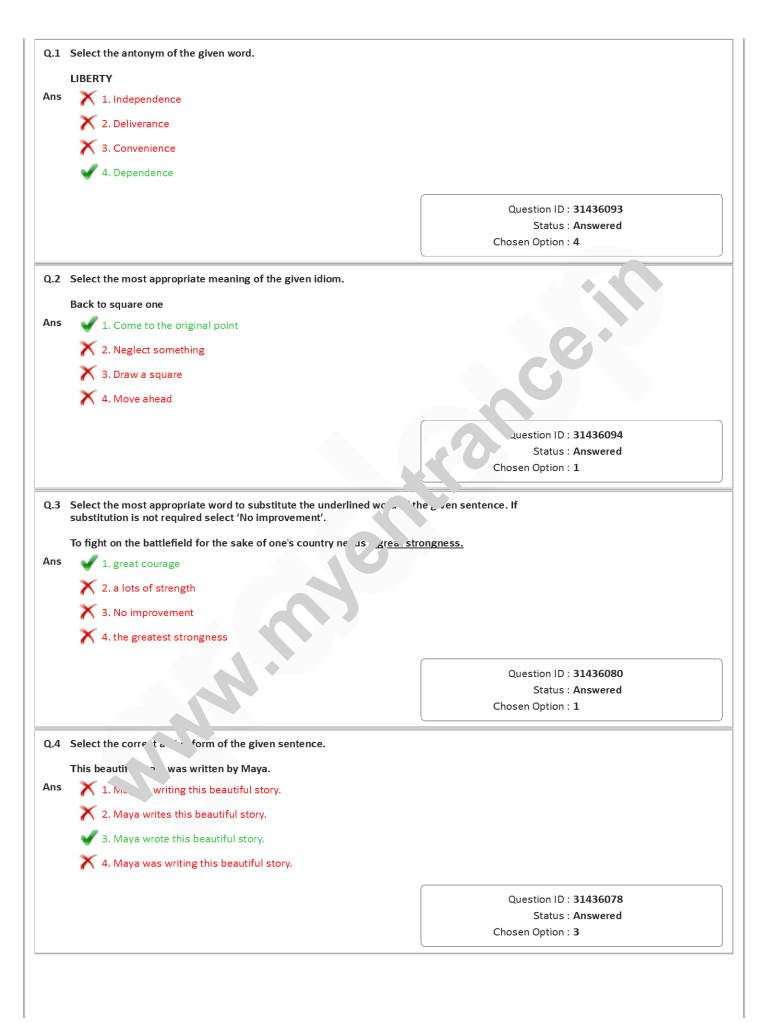
Q.25 In $\triangle ABC$, $\angle B = 6^{\circ}$ and $\angle B = 6^{\circ}$ and $\angle B = 6^{\circ}$ and $\angle B = 6^{\circ}$ m at F. What is the measure of $\angle BBC$?

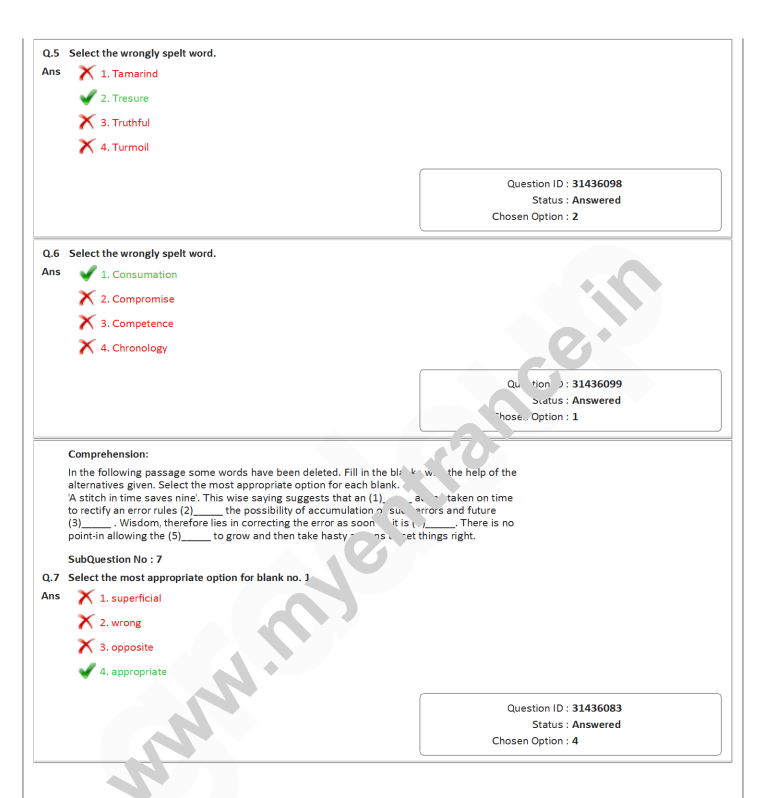
Ans

- X 1. ~9
- X 2. 65°
- √ 3. 50°
- X 4. 55°

Question ID : **31436068**

Status: Not Answered







	Comprehension:		
	In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. 'A stitch in time saves nine'. This wise saying suggests that an (1) action taken on time		
	to rectify an error rules (2) the possibility of accumulation of such errors and future (3) Wisdom, therefore lies in correcting the error as soon as it is (4) There is no point-in allowing the (5) to grow and then take hasty actions to set things right.		
	SubQuestion No: 8		
Q.8	Select the most appropriate option for blank no. 2		
Ans	X 1. at		
	× 2. in		
	X 3. for		
	✓ 4. out		
	4. 001		
		Question ID: 3143t '4	
		Status : Answere u	
		Chosen Opti n:	
	Comprehension:		
	In the following passage some words have been deleted. Fill in the blanks with the help c		
	alternatives given. Select the most appropriate option for each blank.		
	'A stitch in time saves nine'. This wise saying suggests that an (1) action taken on the to rectify an error rules (2) the possibility of accumulation of such errors ar the possibility of accumulation of such errors are the possibility of accumulation of the possibility of the possibi		
	(3) Wisdom, therefore lies in correcting the error as soon as it is (4) T' er no		
	point-in allowing the (5) to grow and then take hasty actions to set thing, sing		
	SubQuestion No: 9		
	Select the most appropriate option for blank no. 3		
Ans	1. Identifies		
	X 2. qualities		
	X 3. advantages		
	4. damages		
		Question ID : 31436085	
		Status : Answered	
		Chosen Option : 4	
	Comprehension:		
	In the following pass: some words have been deleted. Fill in the blanks with the help of the		
	alternatives given. Selected nost appropriate option for each blank.		
	'A stitch in time (a) 'a'. This wise saying suggests that an (1) action taken on time to rectify an error lales (2) the possibility of accumulation of such errors and future		
	(3) W therefore lies in correcting the error as soon as it is (4) There is no point-in to grow and then take hasty actions to set things right.		
	SubQuestion No: 10		
0.10	0.10 Select the most appropriate option for blank no. 4		
Ans			
	✓ 2. discovered		
	X 3. managed		
	X 4. proposed		
4. proposed			
		Question ID : 31436086	
		Status : Answered	
		Chosen Ontion : 2	

Comprehension: In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each blank. _action taken on time 'A stitch in time saves nine'. This wise saying suggests that an (1)___ to rectify an error rules (2) $_$ the possibility of accumulation of such errors and future (3)_____. Wisdom, therefore lies in correcting the error as soon as it is (4)_____. There is no point-in allowing the (5)_____ to grow and then take hasty actions to set things right. SubQuestion No: 11 Q.11 Select the most appropriate option for blank no. 5 2. remedy 3. melody 4. malady Question ID: 3143t '7 Status: Answere L Chosen Optin: Q.12 Select one word for the following group of words. Open refusal to obey orders Ans 1. Defiance \chi 2. Compliance 3. Adherence 4. Obedience Question ID: 31436097 Status: Answered Chosen Option : ${f 1}$ Q.13 Select the antonym of the given word. **BROAD** Ans 1. Narrow

Question ID : 31436092 Status : Answered



