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Roll No: D /	
Registration No:	
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Date: 05-Feb-2019	
Examination: Online Examination - Constable	
Section 1 - Online Examination	
Question No.1	1.00 Bookmark
Maori people are from which of the following countries? (A) ○ Chile - (Alternative 2)	
(B) O Mexico - (Alternative 4)	
(C) New Zealand - (Alternative 3)	
(D) South Africa - (Alternative 1)	
(b) = county internative ()	
Question No.2	1.00 Bookmark
In what place did Gandhiji challenge the "do or die" during the Quit India Movement?	DOORIII CIR
(A) O Bombay - (Alternative 2)	
(B) O Kolkata - (Alternative 1)	
(C) C Lahore - (Alternative 4)	
(D) O Delhi - (Alternative 3)	
Question No.3 When was the first session of the Indian National Congress?	1.00 Bookmark
(A) ○ 1858 - (Alternative 2)	
(B) ○ 1916 - (Alternative 4)	
(C) O 1905 - (Optional 1)	
(D) O 1885 - (Alternative 3)	
Question No.4	1.00
Which of the following chales is made from weel of wild cakin in the Himsleyee?	Bookmark
Which of the following shalas is made from wool of wild sakin in the Himalayas? (A) ○ Suzanne Embroidered Shawl - (Alternative 4)	
(B) Shastush Shawl - (Alternative 3)	
(C) Substance Jamdani Shawl - (Alternative 2)	
(D) Pethakkuli Shawl - (Alternative 2)	
(D) C Fetilakkuli Silawi - (Alterilative 1)	
Question No.5	1.00
Who is the Chairman of National Integration Council in India?	Bookmark
Who is the Chairman of National Integration Council in India? (A) ○ President - (Alternative 1)	
(B) O Prime Minister - (Alternative 4)	
(C) Chief Minister - (Alternative 3)	
(D) O Speaker - (Alternative 2)	





Question No.6 Which nutrition ingestes the complex ingredients produced by other fossils?	1.00 Bookmark
(A) O Homotrophic Nutrition - (Alternative 2)	
(B) O Micro Nutrition - (Alternative 3)	
(C) O Heterotrophic Nutrition - (Alternative 1)	
(D) O Anabolic Nutrition - (Alternative 4)	
Question No.7	1.00 Bookmark
Who was called "Jat Caste Plato"?	
(A) Sun Stool - (Alternative 1)	
(B) Queen Gaidynihu - (Alternative 4)	
(C) O Birsa Munda - (Alternative 2)	
(D) C Laxman Nayak - (Alternative 3)	
Question No.8	1.00 Bookmark
Which of the following sports / sports are solidarity when playing? (A) ○ Basketball - (Alternative 1)	
(B) O Long Jump - (Alternative 3)	
(C) Goal throw - (Alternative 2)	
(D) 0 100m Sprint - (Optional 4)	
(e) result (epinentially)	
Which of the following is the longest mountain range in the world? (A) Apps - (Alternative 2) (B) Urals - (Alternative 3) (C) Himalaya - (Alternative 1) (D) Andes - (Alternative 4)	1.00 Bookmark
Question No.10	1.00
By what name is the International Reconstruction and Development Bank (IBRD) known? (A) International Development Bank (IBD) - (Alternative 2) (B) International Currency Bank (IMB) - (Alternative 1) (C) Asian Regional Development Bank (ABRD) - (Alternative 4) (D) World Bank (WB) - (Alternative 3)	Bookmark —
Question No.11	1.00 Bookmark
The magnetic field lines within the periphery are in the form of	
(A) O Parallel Straight Lines - (Alternative 2)	
(B) O Angular Lines - (Alternative 3)	
(C) C Reflecting Lines - (Alternative 4)	
(D) O Vertical lines - (Optional 1)	





Question No.12	1.00
What is the arrangement between the caste and the village community for the supply of goods services?	Bookmark and
(A) O Managing System - (Alternative 4)	
(B) O Junkyard System - (Alternative 3)	
(C) O Presence system - (Optional 1)	
(D) O Sequest system - (Alternative 2)	
Question No.13	1.00
Electric energy dispersed in the resistive is expressed by	Bookmark
(A) W = I / (V xt) - (Optional 3)	
(B) ○ W = V x I xt - (Alternative 1)	
(C) \bigcirc W = t / (V x I) - (Alternative 4)	
(D) W = V / (I xt) - (Alternative 2)	
Question No.14	1.00 Bookmark
What is the fundamental duties in Article 51A of Indian Constitution?	
(A) O 19 Duty - (Alternative 3)	
(B) 11 Duties - (Alternative 4)	
(C) ○ 16 Duties - (Optional 2) (D) ○ 20 Duty - (Alternative 1)	
(B) 5 25 Buty (Filtermative 1)	
Question No.15 Which of the following is the type of precipitation?	1.00 Bookmark
Which of the following is the type of precipitation? (A) ○ Hail - (Alternative 4)	
(B) O Bala - (Alternative 3)	
(C) O Fog - (Alternative 1)	
(D) O Haze - (Alternative 2)	
Question No.16	1.00
What is the synthesized molecule using energy released during cellular respiration?	Bookmark
(A) C Energy - (Alternative 4)	
(B) O Platelet - (Alternative 1)	
(C) O ATP - (Alternative 3)	
(D) Glucose - (Alternative 2)	
Question no.17	1.00
Who was the defence minister in the interior revenue at fermed dis 10460	Bookmark
Who was the defense minister in the interim government formed in 1946? (A) ○ Jogindra Nath Mandal - (Alternative 2)	
(B) Sardar Baldev Singh - (Alternative 3)	
(C) O Jagjivan Ram - (Alternative 1)	
(D) O Jawaharlal Nehru - (Alternative 4)	





Question No.18	1.00
Which of the following rivers is the largest basin area in Peninsular India?	Bookmark
(A) O Godavari - (Alternative 4)	
(B) C Kaveri - (Alternative 2)	
(C) ○ Narmada - (Alternative 1)(D) ○ Mahi - (Alternative 3)	
(D) Visialii - (Alternative 3)	
Question No.19	1.00 Bookmark
All synthetic fibers using raw materials of petroleum are prepared by many processes, they sa	
(A) CNG Petroleum - (Alternative 4)	
(B) ○ Ideal Chemicals - (Alternative 1)	
(C) O Poli-Petroleum - (Alternative 3)	
(D) O Petrochemical - (Alternative 2)	
Question No.20	1.00
Who was the father of 'White Revolution' in India?	Bookmark
(A) C E. Sreedharan - (Alternative 4)	
(B) O Varghese Kurien - (Alternative 1)	
(C) Chidambaram Subramanyam - (Alternative 3)	
(D) M / s. Swaminathan - (Alternative 2)	
Question no.21	1.00 Bookmark
Where was the headquarters of Theosophical Society in British India?	
(A) O Bombay - (Alternative 2)	
(B) ○ Delhi - (Alternative 4) (C) ○ Madras - (Alternative 1)	
(C) O Madras - (Alternative 1) (D) O Kolkata - (Alternative 3)	
(b) a Romana (Finemanye o)	
Question no.22	1.00 Bookmark
Which of the following in humans removes the excretory substances in the form of soluble ni	
compounds?	
(A) Nephrons - (Alternative 3)	
(B) ○ Urethra - (Alternative 4)(C) ○ Bladder - (Alternative 1)	
(C) Capillary Tube - (Alternative 2)	
(b) = Supmary rube (Attendance 2)	
Question no.23	1.00 Bookmark
In which of the following countries was the highest temperature recorded in the world?	Journal Control
(A) C Libya - (Alternative 1)	
(B) China - (Alternative 4)	
(C) O South Korea - (Alternative 3)	





(D) O Sudan - (Alternative 2)
Question No.24 What is the article of Indian Constitution related to the protection of minorities? (A) Article 26 - (Alternative 3) (B) Article 29 - (Optional 1) (C) Article 24 - (Optional 4) (D) Article 17 - (Alternative 2)
Question No.25 Bookmark What is called water-soluble alkali? (A) Alcohol - (Alternative 4) (B) Ethereal - (alternative 2) (C) Acid - (Alternative 1) (D) Khar - (Alternative 3)
Question no.26 Bookmark What was the name of that Portuguese explorer who discovered the new sea route of India from Europe in 1498? (A) Columbus - (Alternative 1) (B) Francisco de Almeida - (Alternative 2) (C) Frances d'Albuquerque - (Alternative 4) (D) Vasco da Gama - (Alternative 3)
Question no.27 By what name is the Emergency caused by war, external attack or armed assassination? (A) State Emergency - (Alternative 1) (B) Military Emergency - (Alternative 4) (C) Financial Emergency - (Alternative 3) (D) National Emergency - (Alternative 2)
Question no.28 Which of the following is called the architect of the Indian economy? (A) Manmohan Singh - (Alternative 3) (B) Amartya Sen - (Alternative 4) (C) Jawaharlal Nehru - (Alternative 1) (D) Mahalanobis - (Alternative 2)
Question no.29 Bookmark In what form is there a provision for the Finance Commission in Article 280 of Indian Constitution? (A) Administrative Body - (Alternative 2) (B) Semi-judicial body - (Alternative 3)





(C) ○ Judicial Body - (Optional 1) (D) ○ National Commission for Scheduled Castes - (Alternative 4)
Question No.30
Jog is situated on which river?
(A) Gambler - (Alternative 1)
(B) ○ Sharavati - (Alternative 3) (C) ○ Mandovi - (Alternative 2)
(D) Tapti - (Alternative 4)
Question No.31 1.00
Bookmark
Which of the following sports / sports require a net?
 (A) ○ Badminton - (Alternative 3) (B) ○ Chase - (Alternative 1)
(C) C Kabaddi - (Alternative 4)
(D) Choj-lose - (Alternative 2)
Question No.32 1.00
Which is the longest river in Southeast Asia?
(A) Amur - (Alternative 3)
(B) Mekong - (Alternative 1)
(C) ○ Salween - (Alternative 4) (D) ○ Chao Faya - (Alternative 2)
Question No.33 1.00
Bookmark The conditions hall is related to add to deliver fall or fa
The word 'jump ball' is related to which of the following sports / sports? (A) ○ Basketball - (Alternative 1)
(B) Cricket - (Alternative 3)
(C) O Football - (Alternative 2)
(D) O Volleyball - (Alternative 4)
Question No.34 1.00
Bookmark Who can increase self-confidence in the training of sports, help to strengthen morale and act as a friend
and counselor?
(A) ○ Coach - (Alternative 1) (B) ○ Anti - (Alternative 4)
(C) Umpire - (optional 3)
(D) Sport Minister - (Alternative 2)
Question No.35 1.00
What is the adherence of honey bees?
(A) Vermiculture - (Alternative 2)





 (B) C Epiculture - (Alternative 3) (C) Silviculture - (Alternative 4) (D) Sericulture - (Alternative 1) 	
Question No.36 Who was the chairperson of the first Parliament of Independent India as a legislative body? (A) Sardar Vallabhbhai Patel - (Alternative 3) (B) G.V. Mavlankar - (Alternative 1) (C) Mahatma Gandhi - (Alternative 2) (D) H.C. Mukherjee - (Alternative 4)	1.00 Bookmark
Question No.37 What does the word 'divorced' mean in Urdu? (A) Village Head - (Alternative 1) (B) Marriage Break - (Alternative 4) (C) Revenue Settlement - (Optional 3) (D) Judicial Officer - (Optional 2)	1.00 Bookmark
Which Indian state is inhabited by the Atmani tribe? (A) Clakshadweep - (Alternative 1) (B) Andaman Islands - (Alternative 4) (C) Arunachal Pradesh - (Alternative 2) (D) Jammu and Kashmir - (Alternative 3)	1.00 Bookmark
Question No.39 Who started the permanent settlement in Bengal and Bihar in 1793? (A) Charles Carnavalis - (Alternative 4) (B) Dalhousie - (Alternative 1) (C) Warren Hastings - (Alternative 2) (D) Canning - (Alternative 3)	1.00 Bookmark
Question No.40 What is the fragmentation of white light in its component colors? (A) CRefractory - (Alternative 2) (B) Reflection - (Optional 1) (C) Refractive index - (Optional 3) (D) Dispersion - (Alternative 4)	1.00 Bookmark
Question No.41 What year was adopted by the Indian Parliament for industrial policy resolution? (A) 1946 - (Alternative 2)	1.00 Bookmark





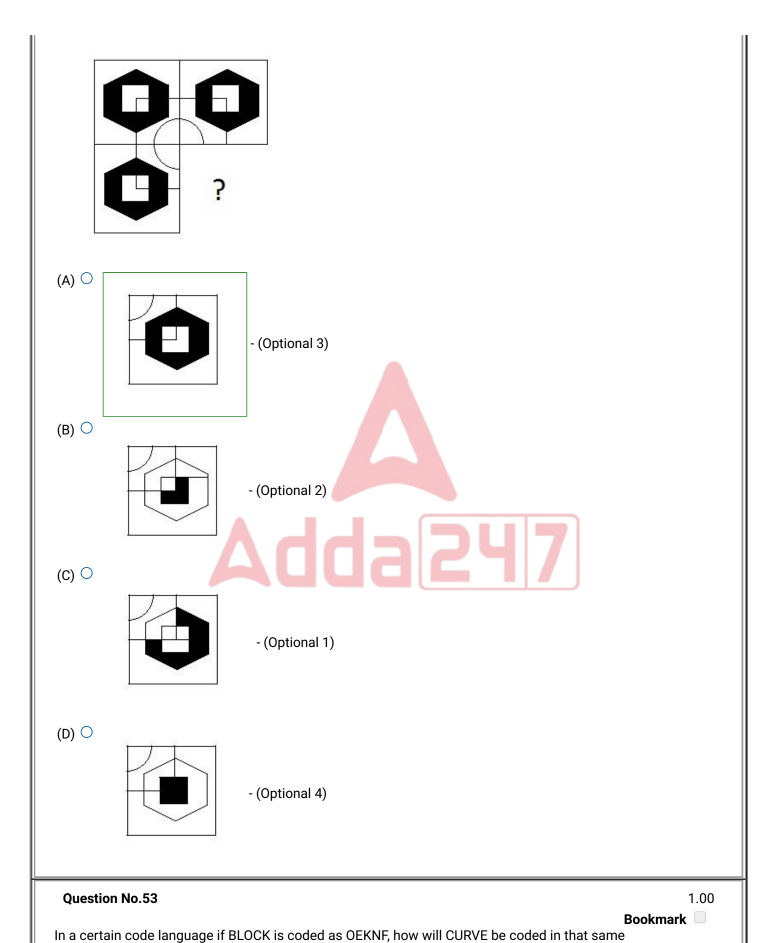
(B) 1956 - (Alternative 3) (C) 1936 - (Alternative 1) (D) 1966 - (Alternative 4)	
When was the new economic policy launched in India? (A) 1989 - (Alternative 2) (B) 1981 - (Alternative 3) (C) 1979 - (Alternative 1) (D) 1991 - (Alternative 4)	1.00 Bookmark
Question No.43 When fat and oil are oxidized then they become and changes in their odor and taste. (A) Unbalanced - (Optional 4) (B) Balanced - (Optional 3) (C) Deodorant - (Alternative 1) (D) Kannappan - (Alternative 2)	1.00 Bookmark
What is the maximum duration limit in which the Rajya Sabha can pass the Mudra bill? (A) 30 days - (Optional 3) (B) 14 Days - (Optional 2) (C) 7 Day - (Optional 1) (D) 60 Days - (Optional 4)	1.00 Bookmark
Question No.45 The Indian style of wrestling is also called (A) ○ Voice - (Alternative 4) (B) ○ Wrestling - (Alternative 2) (C) ○ Frost - (Alternative 1) (D) ○ Bahar - (Alternative 3)	1.00 Bookmark
Question No.46 How many parts are present in the Constitution of India? (A) 25 - (Optional 3) (B) 20 - (Optional 1) (C) 27 - (Optional 4) (D) 23 - (Optional 2)	1.00 Bookmark
Question no.47 Where is the Forest Research Institute located? (A) Patna - (Alternative 1)	1.00 Bookmark





(B) O Bengaluru - (Alternative 3) (C) O Dehradun - (Alternative 4) (D) O Coimbatore - (Alternative 2)	
Question no.48 How many topics are basically in the Union List? (A) 97 topics - (Optional 4) (B) 110 topics - (Optional 1) (C) 47 topics - (Alternative 2) (D) 52 topics - (Optional 3)	
Question No.49 Bookmark Which country of 2020 will be hosted by the Summer Olympics? (A) Japan - (Alternative 1) (B) England - (Alternative 4) (C) China - (Alternative 2) (D) Poland - (Alternative 3)	
Question No.50 Bookmark Which of the following is known for the growth of a large quantity of grain production using high-yield variety (HYV)? (A) Green Revolution - (Alternative 1) (B) Crop Revolution - (Alternative 4) (C) White Revolution - (Alternative 2) (D) Pink Revolution - (Alternative 3)	
Question No.51 Bookmark Place the option instead of the question mark which follows the argument applied to the first pair 2017: 30 :: 2557: ?? (A) ○ 58 - (Optional 3) (B) ○ 59 - (Optional 4) (C) ○ 56 - (Optional 1) (D) ○ 57 - (Optional 2)	
Question No.52 Bookmark Select the correct option that will complete the image pattern of the given image.	





language?
(A) ○ FXNYH - (Optional 4)

(B) O XFNHY - (Optional 3)





(C) ○ XFUHY - (Alternative 2) (D) ○ FXUYH - (Optional 1)	
Question No.54 Bookmark The statement given in this question shows the relation between the different elements. After this statement, two conclusions are given: Statement: P> A ≥ N = E < L ≤ S Conclusion: i) S> E ii) L> P Select the appropriate option from the following options (A) Only conclusion i follow the (B) only followed Conclusion ii (C) or follows the i or ii (D) neither i nor obeys ii to (E) i and ii both follow (A) ○ B - (Alternative 2) (B) ○ C - (Alternative 3)	1.00 k
(C) A - (Alternative 1) (D) D - (Alternative 4)	
Question no.55 Bookmarl In this question, two statements are given in connection with which three conclusions i, ii and iii have been given. Assuming that these statements are true, let's find out which / which conclusions are definitely true. Statement: D = E ≥ S> T; T> R < 0 ≤ Y Conclusion: i) E> R ii) R < Y iii) S> Y (A) ○ Ii only) or iii) - (optional 2) (B) ○ Only i) - (Optional 1) (C) ○ Only i) and ii) - (Optional 4) (D) ○ Only ii) - (Optional 3)	1.00 k
Question no.56 Bookmark Find the next number in this series. 8, 25, 59, 76, 110,? (A) ○ 129 - (Optional 3) (B) ○ 131 - (Alternative 4) (C) ○ 125 - (Optional 1) (D) ○ 127 - (Alternative 2)	1.00 k
Question no.57 Bookmark Find the next number in this series. 18, 45, 72, 99, 126,? (A) 152 - (Optional 2)	1.00 k





(B) 153 - (Optional 3) (C) ○ 163 - (Alternative 4) (D) ○ 151 - (Optional 1)	
Question no.58	1.00 Bookmark
Four of the following five are identical in a certain way and hence create a group. Which one is	
related to the group? Alert, Cautious, Watchful, Vigilant, Careless	
(A) Careless - (Optional 2)	
(B) Cautious - (Optional 1)	
(C) Watchful - (Optional 3)	
(D) O Vigilant - (Alternative 4)	
Question No.59	1.00
	Bookmark
Please read the given information carefully and then answer the given question. Six students A, B, C, D, E and F are sitting in a row (not necessarily in the same order) facing so	outh
i) A and F are sitting at the end of the line.	Julii
ii) B and D are sitting close to each other but they are neither A nor neighbors of F	
iii) C, which is sitting on the right fourth of A, sitting between F and D right. Which of the following statements is wrong with respect to the system?	
(A) O D is sitting on the right of E - (Alternative 1)	
(B) C E and B are neighbors - (Alternative 3)	
 (C) ○ D and C are neighbors - (Alternative 4) (D) ○ C is sitting at the right of F - (Alternative 2) 	
(b) C is sitting at the right of 1 - (Alternative 2)	
Question No.60	1.00
	Bookmark
Find the next number in this series. 8, 20, 44, 92, 188,?	
(A) 0 400 - (Alternative 4)	
(B) O 384 - (Alternative 2)	
(C) O 380 - (Optional 1)	
(D) O 390 - (Optional 3)	
Question No.61	1.00
	Bookmark
A statement has been given in this question, after which two conclusions i and ii have been given have to accept all information given in the statement as true and after that both have to think to	
on the findings and decide whether any of them is following rationally with any information give	
statement.	
Statement: In case of attendance, Vijay is an outstanding student in college.	
Conclusion:	
i) Vijay is regularly present in the college. ii) Vijay is a student with good discipline.	

Select the appropriate option from the following options (A) Only the conclusion i follows (B) Only the conclusion ii follows





(C) either i or ii follows (D) neither i nor ii follows (E) both i and ii follow. (A) O B - (Alternative 2) (B) ○ A - (Alternative 1) (C) C - (Alternative 3) (D) O D - (Alternative 4) **Question No.62** 1.00 Bookmark Select the correct water image of the given question from the given options **GOOSE** (A) O GOOSE - (Optional 4) (B) O **GOOSE** - (Optional 2) (C) O GOOSE - (Optional 1) (D) O **ESOOS** - (Optional 3) 1.00 **Question No.63** Bookmark Place the option instead of the question mark that follows the argument applied to the first pair Tea: Drink :: Diesel: ?? (A) Work - (Optional 4) (B) ○ Study - (Alternative 2) (C) Fuel - (Alternative 3) (D) O Mobile - (Optional 1)

Question No.64



	Bookmark
Three statements have been given in this question after which three conclusions have been given	/en. You
have to accept all information given in the statement as truth and then have to think together c	n the
findings and decide whether any of them is following rationally with any information given in th	ie
statement.	

Statement: All the radio are televisions. All television transistors are there. There are some radio equipment.

Conclusion:

- i) All radio transistors are.
- ii) Some devices are televisions
- iii) There are some transistor tools.
- (A) O I only) and ii) (optional 1)
- (B) Only i) and iii) (Optional 2)
- (C) Only ii) and iii) (optional 3)
- (D) O All Follow (Optional 4)

Question No.65

Bookmark

A girl pointing to a boy said, "She is the son of Daughter-in-law of my mother, uncle's brother's mother." What does that boy have to do with that girl?

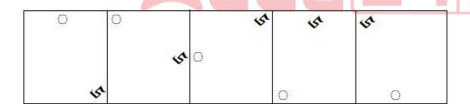
- (A) O Brother (Alternative 1)
- (B) O Nephew (Alternative 4)
- (C) Cage (Alternative 2)
- (D) Uncle (Alternative 3)

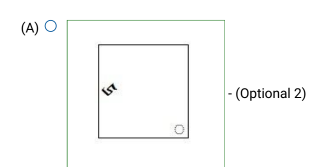
Question No.66

1.00

Bookmark

Which of the following options for the given series is the option of the next figure?

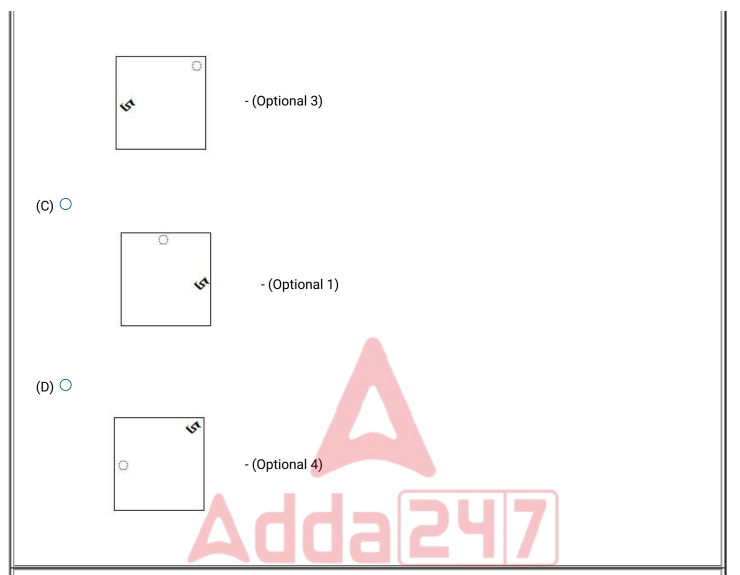




(B) O

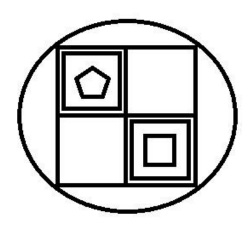


Bookmark



Question No.67 1.00

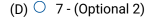
How many classes are there in given figure?



- (A) 0 8 (Optional 1)
- (B) O 10 (Optional 4)
- (C) O 9 (Optional 3)







Question No.68 1.00

Bookmark

If a mirror is placed on the shaded line, then what is the correct image of the given figure?





(c) Optional 2)

(D) O

baw - (Optional 1)

Question No.69 1.00

Bookmark

Please read the given information carefully and then answer the given question.

Six students A, B, C, D, E and F are sitting in a row (not necessarily in the same order) facing south

i) A and F are sitting at the end of the line.

ii) B and D are sitting close to each other but they are neither A nor neighbors of F

iii) C, which is sitting on the right fourth of A, sitting between F and D right.

If C replaces their position with B, E, D and A, F, then who is sitting on the left side of C?

(A) O B - (Alternative 1)

(B) F - (Alternative 2)

(C) O None - (Optional 4)



(D) O - (Alternative 3)

Question No.70 1.00

Bookmark

Two statements are given in this question after which two conclusions i and ii have been given. You have to accept all the information given in the statement as true and after that both the conclusions have to be considered together and deciding which conclusions follow them in a logical manner beyond any reasonable suspicion with the information given in the statement.

Statement: All the mugs are in the world. All cups are mugs.

Conclusion:

- i) All cup worlds are.
- ii) All jugs are mugs.

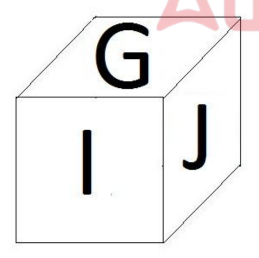
Select the appropriate option from the following options

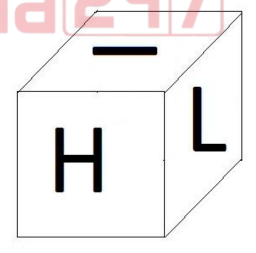
- (A) Only the conclusion i follows
- (B) Only the conclusion ii follows
- (C) either i or ii follows
- (D) neither i nor ii follows
- (E) both i and ii follow
- (A) O B (Alternative 2)
- (B) A (Alternative 1)
- (C) C (Alternative 3)
- (D) C E (Alternative 4)

Question No.71 1.00

Bookmark

According to the given figure, six letters G, H, I, J, K and L are printed on each part of the dice. Which letter has been printed on the opposite part of the letter H?





(A) O G - (Alternative 4)

(B) C K - (Alternative 2)

(C) L - (Alternative 3)

(D) O J - (Alternative 1)

Question No.72 1.00

Bookmark

Place the option instead of the question mark that follows the argument applied to the first pair Fish: Fin :: Birds: ??





(A) Wing - (Alternative 2) (B) Time - (Optional 3) (C) Success - (Alternative 1) (D) Clock - (Optional 4)	
Question No.73	=
Put the option in place of the question mark which follows the argument applied to the first pair H: S:: C: ?? (A) ○ Z - (Alternative 4) (B) ○ 0 - (Alternative 2) (C) ○ Q - (Optional 3) (D) ○ N - (Alternative 1)	_
Question No.74 1.00 Bookmark	
In a certain code language, if HARM is coded as 811813, how will FATE be coded in that same language? (A) ○ 61215 - (Optional 4) (B) ○ 61194 - (Alternative 2) (C) ○ 61205 - (Optional 3) (D) ○ 61195 - (Optional 1)	
A paragraph has been given in this question after which a statement has been given. Read this paragraph carefully and give your decision on the statement based on the given paragraph. Saint Nicholas Acha Santa Claus lived around 300 AD in Patara in modern Turkey (at that time it was considered a part of ancient Greece). They were the Bishops of Meera and were popular among the poor for their good work, children Loved, and used to visit the needy. He was a screwdriver man equipped with red and golden clothes on his religious office. In the pictures, they are decorated in a traditional environment in the form of a good person who has a stick or a Bible or both. Here Santa Claus is portrayed as a saint of a well-known person in a North Pole with a philanthropist. 13th Century: Bishop Nicholas of Meera was declared / honored by the title of Saint in the first Millennium. In his honor in the 13th century, the Dutch people started collecting coins in torn old shoes kept out of the poor houses and celebrating it as tradition. They say that Saint Nicholas used to do this. Over time, Saint Nicholas Sinterklaas became. To this day, the official Sinterklas of the Netherlands used to wear white clothes, red cloths, and wearing a high cloth head, and a bishop in royal long hair and beard. They often used to travel on a white horse. 16th Century: Now Saint Nicholas became popular throughout Europe. The Dutch Sintclass became Santa Claus in many territories Every year the festival of Saint Nicholas or Santa Claus is celebrated on December 6, which is the death anniversary of the original Bishop of Mira. (Can not say any fixed year but there is no dispute on this date)	
Statement: Saint Nicholas became Sinterklaas in the 16th Century. Choose the appropriate option from one of the following options A-Quote is definitely true. B - The statement is probably true. C-statement can not be determined. D-statement is definitely false. (A) O D - (Alternative 4) (B) O C - (Alternative 3)	

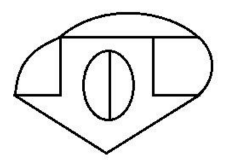


Bookmark

(D) O B - (Alternative 2)

Question No.76 1.00

How straight lines are in given shape?



- (A) 0 11 (Optional 2)
- (B) 0 9 (Optional 1)
- (C) O 10 (Optional 4)
- (D) 0 12 (Optional 3)

Question No.77

1.00

Find the next number in this series.

8, 17, 35, 62, 98,?

Question No.78

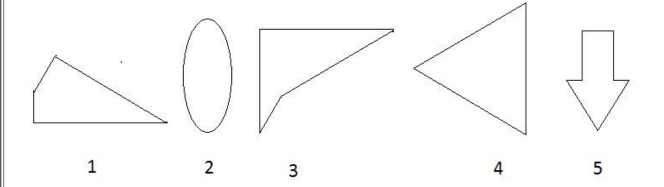
- (A) 0 113 (Optional 3)
- (B) 133 (Alternative 2)
- (C) 143 (Alternative 4)
- (D) 0 123 (Optional 1)





Bookmark

Select the correct option from the following options which can create a full square (3 of the 5 figures below)



- (A) 1,3 and 4 (Optional 4)
- (B) 1,3 and 5 (Optional 2)
- (C) 1,2 and 5 (Optional 3)
- (D) 1,4 and 5 (Optional 1)





Question No.79 1.00

Bookmark

A paragraph has been given in this question after which a statement has been given. Read this paragraph carefully and give your decision on the statement based on the given paragraph. Saint Nicholas Acha Santa Claus lived around 300 AD in Patara in modern Turkey (at that time it was considered a part of ancient Greece). They were the Bishops of Meera and were popular among the poor for their good work, children Loved, and used to visit the needy. He was a screwdriver man equipped with red and golden clothes on his religious office. In the pictures, they are decorated in a traditional environment in the form of a good person who has a stick or a Bible or both. Here Santa Claus is portrayed as a saint of a well-known person in a North Pole with a philanthropist.

13th Century: Bishop Nicholas of Meera was declared / honored by the title of Saint in the first Millennium. In his honor in the 13th century, the Dutch people started collecting coins in torn old shoes kept out of the poor houses and celebrating it as tradition. They say that Saint Nicholas used to do this. Over time, Saint Nicholas Sinterklaas became. To this day, the official Sinterklas of the Netherlands used to wear white clothes, red cloths, and wearing a high cloth head, and a bishop in royal long hair and beard. They often used to travel on a white horse.

16th Century: Now Saint Nicholas became popular throughout Europe. The Dutch Sintclass became Santa Claus in many territories Every year the festival of Saint Nicholas or Santa Claus is celebrated on December 6, which is the death anniversary of the original Bishop of Mira. (Can not say any fixed year but there is no dispute on this date)

Statement: Saint Nicholas was considered a philanthropist.
Choose the appropriate option from one of the following options

A-Quote is definitely true.

B - The statement is probably true.

C-statement can not be determined.

D-statement is definitely false.

(A) ○ A - (Alternative 1)

(B) C - (Alternative 3)

(C) O D - (Alternative 4)

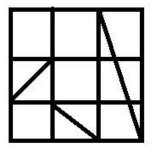
(D) O B - (Alternative 2)



Question No. 80 1.00

Bookmark

How many right angled triangles can be made from the given shape?



(A) 0 10 - (Optional 2)

(B) 0 5 - (Optional 1)

(C) 9 - (Optional 3)

(D) 0 8 - (Optional 4)





Question No.81	1.00
A is the good of P which is the only can of C. D is the hyphand of C. What does P's relation to	Bookmark
A is the good of B which is the only son of C. D is the husband of C. What does B's relation to mother?	45
(A) Cage - (Alternative 2)	
(B) O Brother-in-law - (Optional 3)	
(C) 🔾 अंकल - (Alternative 1)	
(D) O Brother - (Alternative 4)	
Question No.82	1.00
	Bookmark
Please read the given information carefully and then answer the given question. Six students A, B, C, D, E and F are sitting in a row (not necessarily in the same order) facing so	outh
i) A and F are sitting at the end of the line.	Julii
ii) B and D are sitting close to each other but they are neither A nor neighbors of F	
iii) C, which is sitting on the right fourth of A, sitting between F and D right. Who is sitting at the right hand side of B?	
(A) O A - (Alternative 4)	
(B) C - (Alternative 3)	
(C) C E - (Alternative 1)	
(D) O - (Alternative 2)	
Question no.83	1.00
Four of the following five are identical in a certain way and hence create a group. Which one is related to the group? YW, ZX, LC, HF, PN (A)	Bookmark not
Question no.84	1.00
	Bookmark
Read the following statements and answer the following question.	
A4B is the mother of A, B is A3B, meaning A, B is father of	
A, B means A5B is A, sister of A is	
A7B, which means A is a brother of B.	
Which of the following equation shows that 'P is the Grand Aunt of S?	
(A) O P5Q3R3S - (Alternative 2)	
(B) P7Q5R3S - (Optional 3)	
(C) P7Q3R3S - (Optional 1)	
(D) P5Q5R3S - (Optional 4)	
Question no.85	1.00
	Bookmark
Four of the following five are identical in a certain way and hence create a group. Which one is related to the group?	not





S, Q, C, A, X

(A) X - (Alternative 2)

(B) C - (Alternative 1)

(C) Os - (Optional 3)

(D) Q - (Optional 4)

Question no.86 1.00

Bookmark

The ratio of alpha and beta to age is 2: 5. If the sum of their age is 336, then tell the difference between their age.

(A) 142 - (Alternative 2)

(B) O 143 - (Optional 3)

(C) 0 141 - (Optional 1)

(D) O 144 - (Optional 4)

Question No.87 1.00

Bookmark

Explain the area of the equilateral triangle whose side is 120 cm. (in cm2)

(A) ○ 3658√3 - (Optional 3)

(B) ○ 3624√3 - (Optional 1)

(C) ○ 3648√3 - (Optional 4)

(D) ○ 3600√3 - (Optional 2)

Question no.88

Bookmark

Trains running at a speed of 75 meters per second cross a signal in 13 seconds. Find out the length of the train. (In meters)

(A) 975 - (Alternative 2)

(B) 977 - (Alternative 3)

(C) 979 - (Optional 4)

(D) 973 - (Optional 1)

Question No.89 1.00

Bookmark

Find the value of X:

$$\sqrt{(350-x)} = \sqrt{(5+\sqrt{400})}$$

(A) 512 - (Optional 1)

(B) 296 - (Alternative 4)

(C) 436 - (Alternative 2)

(D) 325 - (Alternative 3)





Question No.90

Bookmark

Instructions:

Study the following graphs and answer the question based on this.

From 2001 to 2006, the number of vehicles manufactured by X and Y companies (in thousands)

make the difference between the total production of both companies in the given years.



(A) 211 - (Alternative 2)

(B) 0 209 - (Optional 1)

(C) 213 - (Alternative 3)

(D) 215 - (Alternative 4)

Question No.91 1.00

Bookmark

A certain amount is divided into 2 parts in the ratio of 6: 5. If the first part is Rs. 318. Find the total amount. (In rupees)

(A) 584 - (Alternative 2)

(B) 0 583 - (Optional 1)

(C) 585 - (Optional 3)

(D) 586 - (Optional 4)

Question No.92 1.00

Bookmark

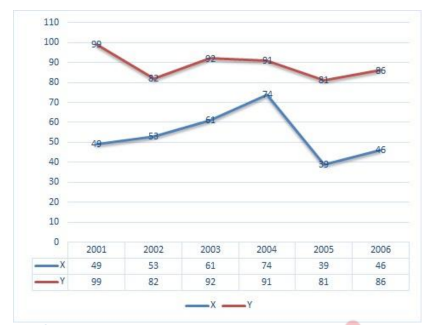
Instructions:

Study the following graphs and answer the question based on this.

From 2001 to 2006, the number of vehicles manufactured by X and Y companies (in thousands)

during which years was the difference between production of company X and company Y?





- (A) 2003 (Alternative 2)
- (B) 2004 (Alternative 3)
- (C) 2005 (Alternative 4)
- (D) 2002 (Alternative 1)

Question No.93

1.00

Bookmark

Invested at a simple interest rate of Rs. Find the amount to be received after 4 years at the rate of 5,400 to 13% per annum. (In rupees)

- (A) 0 8,108 (Alternative 2)
- (B) 0 8,208 (Optional 1)
- (C) 0 8,008 (Alternative 3)
- (D) 7,908 (Optional 4)

Question No.94

1.00

Bookmark

Solve:

- (A) O 117 (Optional 1)
- (B) 229 (Alternative 4)
- (C) 119 (Optional 3)
- (D) 217 (Alternative 2)

Question No.95

1.00

Bookmark

Solve:





(66×11×66×11)÷((2(√121÷2)))²	
(A) 4356 - (Alternative 3) (B) 1938 - (Optional 1) (C) 4235 - (Alternative 2) (D) 7329 - (Optional 4)	
Question No.96	1.00
When 63410 is divided by 9, what will be the remaining fruit?	Bookmark
(A) ○ 5 - (Optional 1) (B) ○ 3 - (Optional 2)	
(C) 2 - (Optional 3) (D) 7 - (Optional 4)	
(b) 0 7 - (Optional 4)	
Question No.97 The face value of a book is Rs. 5,200. A book seller offers a discount of 10% on this. If he still of profit then what will be the cost of the book? (In rupees) (A) 3,600 - (Optional 4) (B) 3,800 - (Alternative 2) (C) 3,900 - (Optional 1) (D) 3,700 - (Optional 3)	1.00 Bookmark aearns 20%
Question No.98	1.00
The first lap of the Franklin race completes 690 mph and the second lap of the race completes speed of 1035 mph. First find the average speed of both laps. (mph in-mile per hour)	Bookmark Sat a
(A) 0 828 - (Optional 1)	
(B) ○ 838 - (Alternative 2) (C) ○ 848 - (Optional 3)	
(D) O 858 - (Optional 4)	
Question No.99	1.00
The average weight of eleven players' state-level cricket team is 115 kg. When the coach was a average weight increased by 1 kg. How much is the weight of the coach? (In Kg) (A) 127 - (Alternative 2) (B) 129 - (Optional 3) (C) 131 - (Alternative 4) (D) 125 - (Optional 1)	Bookmark added, the





Question No.100	1.00
25% of 66.67% of 75% of 80% of a number is 6373. Find 40% of this number.	Bookmark
25% of 66.67% of 75% of 80% of a number is 6373. Find 40% of this number. (A) \bigcirc 26492 - (Optional 4)	
(B) O 25492 - (Optional 3)	
(C) ○ 23492 - (Optional 1)	
(D) 24492 - (Alternative 2)	
Question No.101	1.00
Question No. 101	Bookmark
The price of LPG cylinder has been increased from Rs.712 to Rs.890. What percentage of cons	
should be reduced so that the amount spent on LPG cylinders remains the same? (% In)	
(A) O 30 - (Optional 3)	
(B) ○ 25 - (Optional 2)	
(C) ○ 35 - (Optional 4) (D) ○ 20 - (Optional 1)	
(b) C 20 - (Optional 1)	
Question No.102	1.00
	Bookmark
A shopkeeper has an item worth Rs. 465 and bought it Sold in 372. Find out the percentage of	losses.
(% In) (A) ○ 20 - (Optional 1)	
(A) 25 - (Optional 1) (B) 25 - (Optional 2)	
(C) 35 - (Optional 4)	
(D) 30 - (Optional 3)	
Question No.103	1.00
Which of the following can be divided by 12?	Bookmark
(A) \bigcirc 80763 - (Optional 4)	
(B) S6672 - (Optional 2)	
(C) 0 87652 - (Optional 3)	
(D) O 86772 - (Optional 1)	
Question No.104	1.00
Question No. 104	Bookmark
A train takes 48 seconds to cross a signal which is at one end of a bridge of 473 meters long.	
train takes 91 seconds to cross the bridge, then find the length of the train. (In meters)	
(A) 526 - (Alternative 2)	
(B) ○ 524 - (Optional 3) (C) ○ 528 - (Optional 1)	
(C) 528 - (Optional 1) (D) 522 - (Alternative 4)	
(D) SZZ - (Alternative 4)	
Question No.105	1.00
Explain the area of the right-hand part whose diagonal is 115 cm and 116 cm. (in cm2)	Bookmark
(A) ○ 6670 - (Optional 3)	
(B) O 6650 - (Optional 1)	
(C) 0 6660 - (Alternative 2)	



in the competition?

(D) O 6680 - (Optional 4)	
Question No.106	1.00 Bookmark
A shopkeeper has an item worth Rs. It was purchased in 264 and it is worth Rs. Sold in 330. For Profit Percentage (% In)	
(A) O 30 - (Optional 3)	
(B) O 25 - (Optional 2)	
(C) 35 - (Optional 4)	
(D) O 20 - (Optional 1)	
Question No.107	1.00 Bookmark
The price of a sponge from metal has been increased from Rs.435 to Rs.522. What percentagin this? (% In)	
(A) O 30 - (Optional 4)	
(B) O 20 - (Optional 2)	
(C) O 25 - (Optional 3)	
(D) O 15 - (Optional 1)	
Question No.108	1.00
Solve:	Bookmark
$\sqrt{(9992+\sqrt{(56+\sqrt{(74-\sqrt{100})})})}$	
(A) O 121 - (Alternative 4)	
(B) O 98 - (Optional 3)	
(C) O 10 - (Optional 1)	
(D) O 100 - (Optional 2)	
Question No.109	1.00
The ratio of arms to a guadrilatoral is 2: 2: 4: 5 and the aircumfarance is 742 am. Describe the	Bookmark
The ratio of arms to a quadrilateral is 2: 3: 4: 5 and the circumference is 742 cm. Describe the arm. (In cm)	esmanest
(A) O 108 - (Optional 3)	
(B) O 110 - (Alternative 4)	
(C) 0 104 - (Optional 1)	
(D) O 106 - (Alternative 2)	
Question no.110	1.00
	Bookmark

To succeed in a competition, Jermilin requires an average score of 75 in four exams. His score in the first three examinations is 66, 62 and 58. How many scores should he get in the fourth test to succeed





 (A) ○ 114 - (Optional 1) (B) ○ 117 - (Optional 4) (C) ○ 116 - (Optional 3) (D) ○ 115 - (Optional 2)
Question No.111 1.00
The average of 7 numbers is 158. After removing any number, the average remains the same. Find out the number deleted. (A) 158 - (Optional 4) (B) 154 - (Optional 2) (C) 152 - (Optional 1) (D) 156 - (Optional 3)
Question no.112 1.00 Bookmark
After investing an amount of 12% per annum on the simple interest rate, after 5 years 6,420 interest is received. Find out the amount invested. (In rupees) (A) ○ 10,500 - (Optional 1) (B) ○ 10,600 - (Optional 2) (C) ○ 10,700 - (Optional 3) (D) ○ 10,800 - (Optional 4)
Question No.113 1.00 Bookmark At the compound interest rate of 10% pa every year, Rs. Find the amount to be received at 18,100. (In rupees) (A) 23,901 - (Optional 3) (B) 24,901 - (Optional 4) (C) 21,901 - (Optional 1) (D) 22,901 - (Optional 2)
Question No.114 1.00 Bookmark
The width of a rectangle is 260 cm and its diagonal is 676 cm. Describe its dimensions. (in cm) (A) ○ 1668 - (Optional 3) (B) ○ 1768 - (Alternative 4) (C) ○ 1568 - (Alternative 2) (D) ○ 1468 - (Optional 1)
Question No.115 1.00 Bookmark
The ratio of pen, pencil and eraser to a box is 3, 2: 1. If the prices of each pen, pencil and eraser are Rs 3, 2 rupees and 2 rupees respectively and the amount spent on the box is Rs 765, find out the number of pen in the box.
(A) O 156 - (Alternative 4) (B) O 155 - (Optional 3)





- (C) 154 (Optional 2)
- (D) 153 (Optional 1)

Question no.116 1.00

Bookmark

One box contains 120 detergent soaps, 72 of which have been utilized. How many percent detergent soap remains in the box? (% In)

- (A) 0 40 (Optional 1)
- (B) 45 (Alternative 2)
- (C) 55 (Optional 4)
- (D) 0 50 (Optional 3)

Question No.117 1.00

Bookmark

Instructions:

Study the following graphs and answer the question based on this.

From 2001 to 2006, the number of vehicles manufactured by X and Y companies (in thousands)

is the difference between the number of vehicles manufactured by the X company in 2001 and 2002?



- (A) 0 6 (Optional 4)
- (B) 0 4 (Optional 2)
- (C) 3 (Optional 1)
- (D) 5 (Optional 3)

Question no.118 1.00

Bookmark

Find a different x, x = 0.734444444...

- (A) 0 661/99 (Optional 1)
- (B) 0 661/900 (Optional 2)
- (C) 0 610/900 (Alternative 4)
- (D) 0 646/990 (Optional 3)





Question No.119	1 00
Question No. 1 19	1.00

Bookmark

When an object is worth Rs. If sold in 646, then it is a loss of 15%. Find the cost value of that item. (In rupees)

- (A) O 740 (Optional 3)
- (B) 0 700 (Optional 1)
- (C) O 760 (Optional 4)
- (D) 720 (Optional 2)

Question No.120 1.00

Bookmark

The smallest number of two numbers is LCM 78 and their maximum consonant (HCF) is 26. If the first number is 78, then find the second number.

- (A) 0 36 (Optional 3)
- (B) 0 78 (Alternative 4)
- (C) 52 (Optional 1)
- (D) 0 26 (Optional 2)

