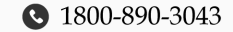


Most Important Topics Reasoning

By – Vikas Dahiya



50 Important Topics - 2024 [2 PM]		
Scheduled Date	Subject	
01/04/24	Economy	
02/04/24	Science & Technology	
03/04/24	Environment & D.M.	
04/04/24	Science & Technology	
05/04/24	Environment & D.M.	
06/04/24		
07/04/24		
08/04/24	Economy	
09/04/24	Science & Technology	
10/04/24	Economy	
11/04/24	English	
12/04/24	International Relations	
13/04/24		
14/04/24		
15/04/24	Geography	
16/04/24		
17/04/24	Geography	
18/04/24		
19/04/24	Polity & Governance	
20/04/24	Polity & Governance	
21/04/24		
22/04/24	Maths	
23/04/24		
24/04/24	Geography	
25/04/24	Polity & Governance	
26/04/24		
27/04/24		
21/04/24		
29/04/24	Social Schemes	
30/04/24		
01/05/24	International Relations	
02/05/24	Geography	
03/05/24	Reasoning	
04/05/24	Environment & D.M.	

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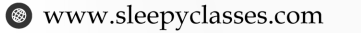


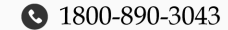
\$ 1800-890-3043 sleepy.classes@gmail.com



AGENDA

 Most Important Topics with Quick Revision

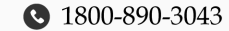






Reasoning

- Number Series/Puzzles
- Coding-Decoding
- Blood Relations
- Calendars
- Syllogisms
- Sitting Arrangements





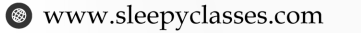
Q. 6, 15, 42, ?, 366, 1095

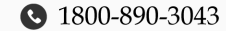
(a) 123

(b) 126

(c) 129

(d) 125







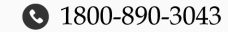
Q. 30, ?, 83, 118, 160, 210

(a) 62

(b) 54

(c) 60

(d) 42





Q. 31, 32, 36, 63, 79, 204, ?

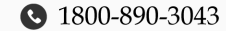
(a) 220

(b) 202

(c) 204

(d) 240



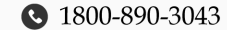




Q. 8, 10, 21, 50, 106, 198

3, __, __, ?, __, __,

A. 35 B. 32 C. 38 D. 45

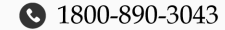




Q. Directions : Select the missing number (?) out of the following options given:

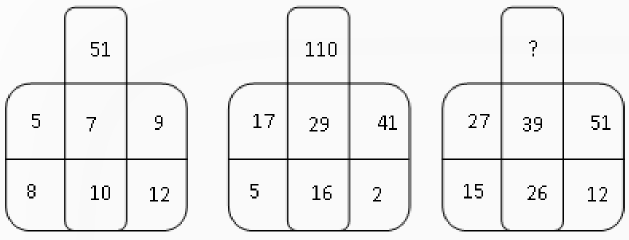
2	1	ŝ
4	2	14
3	2	?

(A) 8 (B) 1 (C) 7 (D) 6

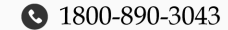




Q. Directions : Select the missing number (?) out of the following options given:



(A) 130
(B) 150
(C) 180
(D) 170

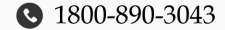




Q. If in a code language CLOUD is coded as EVPMD, then in the same language MOUSE will be coded as-

(A) OQWUG(B) OYVWE(C) FTVPN(D) FTVNL

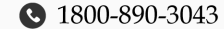






Q. If in a code language HORSE is coded as VHILS, then in the same language DRINK will be coded as-

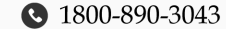
(A) PNQIV(B) MNQIV(C) PMRIW(D) MNRIW





Q. If in a code language AGRA is coded as 126, GO is coded as 105 then in the same language CAR will be coded as-

(A) 54 (B) 22 (C) 72 (D) 57

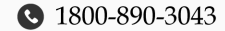




Q. B is the brother of A, whose only sister is mother of C. D is maternal grandmother of C. How is A related to D ?

- (1) Daughter-in-law (2) Daughter
- (3) Son (4) Son or Daughter







Q. P, Q, R, S, T, U are 6 members of a family in which there are two married couples. T, a teacher is married to a doctor who is mother of R and U. Q, the lawyer is married to P-P has one son and one grandson. Of the two married ladies one is a house wife. There is also one student and one male engineer in the family. Which of the following is true about the grand-daughter of the family ?

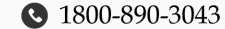
- (1) She is a lawyer
- (2) She is an engineer
- (3) She is a student
- (4) She is a doctor





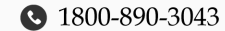
Q. If 'P # Q' means that P is a brother of Q, 'P * Q' means that P is the father of Q and 'P @ Q' means that P is the sister of Q. Which of the following means 'X' is the uncle of 'Y'?

(A) X * Z @ Y
(B) Z @ Y * X
(C) X # V * Z @ Y
(D) X * Z # V @ Y





Calendars

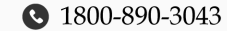




Q. Statement: All windows are doors.

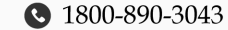
No door is a lock. Some locks are keys.

- Conclusions: I. Some locks are doors.
- II. Some locks are not doors.
- III. Some keys are not doors.
- IV. All doors are windows.
- (a) All follow. (b) Only either I or II flows
- (c) Only either I or II and III follow
- (d) None of these





- Q. Statements: Some shirts are coats.
 - All coats are jackets.
 - Some jackets are trousers.
 - Conclusions: I. Some shirts are jackets.
 - II. Some jackets are shirts.
 - III. All trousers are jackets.
 - IV. Some trousers are jackets.
 - (a) All follow
 (b) Only I, II and III follow
 (c) Only 1, II and IV follow
 (d) Only II, III and IV follow





Q Statements: All bikes are scooters.

All scooters are scooties All scooties are mopeds.

Conclusions: I. All mopeds are scooties.

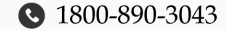
II. All scooties'are scooters.

III. All scooters are bikes. IV. All bikes are mopeds.

(a) None follows. (b) All follow

(c) Only III and IV follow (d) Only IV follows







Thank You!!!

