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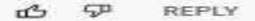
Mohit.. 11 hours ago 1 subscribers Thank-you Sir for this Amazing Class Session of today.. 📥 😁 And My Answer for today's Homework is-Only 2 follows....

Read more

的 9 REPLY



Subhankar Sarkar 11 hours ago Home work : opt 2 Thank you so much sir... Amazing class





Nadeem 12 hours ago

- 🖲 Homework 🚛 🛹
- Ans :- Only Conclusion 2 Follow
- 🔷 Thank you Sir Mera Doubt Clear karne ke liye.. Ab achhe se samajh aa gaya Sir 😅
- 🍀 Mazedar Session Sir 😅 📥 🐲

REPLY



bablu sharma 10 hours ago

नया अध्याय सीखने का मजा ही कुछ और होता है लाजवाब सेसन सर जी



SP



Twinklr Gupta 7 hours ago Ans. Only 2 follows Wonderful session sir..and wonderful teaching Thank you



nº2

5P REPLY



Sagar Paul 7 hours ago

thank you sir for this awesome session 😊 answer: only 2 follows



d b



Surbhi Sinha 12 hours ago

Only 2 🐨 🐨 nice session sir 👍 REPLY 57B



Tanisha p 12 hours ago Nice session sir Thank you sir 🙏 🙏 Homework-only 2

REPLY B 57



Niharika Jha 12 hours ago Very nice session sir 🣥 Aaj syllogism or zada clear hogaya.. Thank you sir 🙏 Homework answer: only 2

REPLY. d'h ςπ.



simran Lalwani 9 hours ago H. W Answer:only 2 follow Tysm sir nice session 🥧





P

Nitika Gupta 11 hours ago Homework Only 2 follow

57 REPLY ß

Prakash Dwivedi 12 hours ago (edited)

Ans HW only 2nd correct

Sir, 2nd last question me dout ha

In digram all tomato is allready milk ha, uski possibility kase correct ho sakti ha. Please clear sir...

Read more





Chitrasen Yaday 11 hours ago 2option right hoga possibility





Mamta Bankaspirants 12 hours ago ans :-Only 2





Achim Kom 12 hours ago Only 2 follow



REPLY



Twinklr Gupta 7 hours ago

Sir aapki class aur nitin sir ki class best hoti h, Pdhayi bilkul interesting ho jati h aapki class m Thank you sir

131 57 REPLY



Vishnu Gupta 11 hours ago 10 subscribers Only 2 is the right ans very super duper nice 👌 session sir thank you 🗼 sir love 💜 you sir 💗 🗼

6 5 REPLY



PUJA KUNDU n ---- 12 hours ago 8 subscribers The answer is only 2....thank you sir dhamakedar session sir 🙏 🙏 🙏

出15月 REPLY



Keka Maiti 8 hours ago Thanku sir for a good session of class



Answer only 2 follow

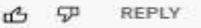
REPLY



Nitika Gupta 11 hours ago Homework

Only 2 follow

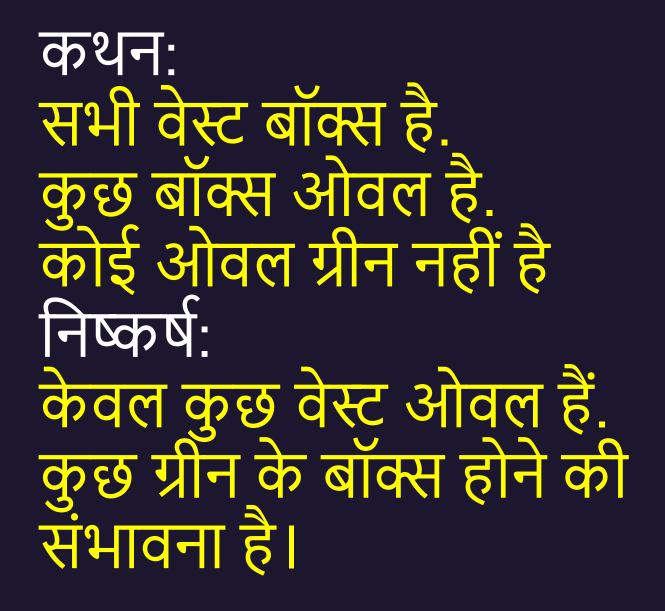
6 52





Statements:

- All waste is box.
- Some box is oval.
- No oval is an green
- Conclusions:
- Only a few waste is oval. Some green being box is a possibility.





Statements:

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- **Conclusions:**
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Statements : $A > C \ge T > I \ge O > N$

Conclusions: I. A > N II. C > O



Statements : $A = B \ge C = D \ge E = F$

Conclusions: I. $A \ge F$ II. A = F



Statements : 1 > 2 > 3, 5 < 4 < 3

Conclusions: |. 1 > 5 ||. 4 < 2







Statements : N > U > M < B > E > R

Conclusions: I. N > RII. $N \le R$



Statements : $A \ge C \ge T = I \ge O = N$

Conclusions: I. A > N II. A = N



$E = F > G \le H = I$

E > G
 H ≥ G
 H ≥ F
 H ≥ F
 I ≥ G



$\mathsf{L} \leq \mathsf{O} > \mathsf{V} = \mathsf{E} \geq \mathsf{S}$

L ≤ V
 O = E
 O > S
 S ≥ L



$\mathsf{B} > \mathsf{E} \le \mathsf{A} = \mathsf{T} \ge \mathsf{S}$

B > S
 E = T
 E < T
 E < S



$M = O < N = K \le S$

M = S
 O < S
 N > S
 O = K



$\mathbf{C} \geq \mathbf{H} = \mathbf{A} > \mathbf{T} > \mathbf{S}$

S < C
 T = C
 W > O
 W ≤ O



$S \ge T = U > D \le Y$

1) Y > U 2) S = D 3) S = U 4) S > U



$\mathbf{G} \leq \mathbf{R} > \mathbf{E} = \mathbf{A} \leq \mathbf{T}$

1) R > T2) R = A3) $G \le T$ 4) $E \le T$



$S = T \le R < E = A > M$

S > M
 A > S
 A < T
 M > R



$D > R \ge E = A \le M$

D > M
 A < D
 E = D
 M < R



Statement: $M \ge O \ge L \ge T = E \ge D$

Conclusions: I. $D \le O$ II. $M \ge E$



Statement : $B < C = D \leq X \leq Y < Z$

Conclusions: I. B < X II. $Z \le C$



Statement: $M \ge O \ge L \ge T = E \ge D$

Conclusions: I. T < O II. T = O



Statement: $S \leq P \leq A = R > E \leq D$ Conclusions: I. A > DII. $S \leq E$



Statements: $A > B \le C = D \le E$, $C \ge F = G > H$

Conclusions: I. C < H II. A > H



Statements: $H \ge T > S \le Q, T \ge U = V > B$

Conclusions: I. V > S II. $B \leq H$



Statement: $R < O \le L \le E$; $G = E \ge S$; $P \le S$

Conclusions: I. R > P II. $P \le E$



Statement: $R < O \leq L \leq E$; $G = E \geq S$; $P \leq S$

Conclusions: I. O < G II. G = O



Q. Which of the following symbols can be placed in the blank spaces

 $K=D_C, T_Q, K_S \leq Q$

Conclusion:-I. $Q \ge K$ II. C > KIII. S < T(1) >, >, ≥ (3) <, >, ≤





Q. Which of the following symbols can be placed in the blank spaces

 $F_G \leq L, B_Y, L_O > Y$

Conclusion:-I. O > GII. F < LIII. B < O

(1) >, >, <
(3) <, >, <</pre>

(2) <, ≤, <
(4) <, ≤, >



Which of the following symbols can be placed in the blank

$N = W \ge S$, K_D_N , T_S

Conclusion:-I. D > S II. K > N III. T < W (1) <, >, > (3) <, <, <

(2) >, >, < (4) <, >, <



Statement: $G = C \measuredangle P = T$, $U \ge N = J \geqq G$ Conclusion : I. $U \ge P$ II. $G \leqq N$ III. $G \measuredangle T$

IV. U≱G

(a) All Follows
(b) only II, III & IV Follows
(c) only I & II Follows
(d) only II & III Follows
(e) None of these



Statement: $R \ge S \ge Q = P$, $T = U \le E \lt P$ **Conclusion :** I. T≱S II. E ≱ Q III.S ≱ U IV.T≰R

(a) only I & II Follows(c) only I & IV Follows(e) None of these

(b) only III & IV Follows(d) only III Follows



Statement: $C \ll D = E \ge P$, $L \ll T \le N = G$ Conclusion :

- I. T≰D
- II. L≰E
- III. C≮T
- IV. D≯E

(a) only I & II Follows(c) only III Follows(e) None of these

(b) only II & III Follows(d) only IV Follows



Statement: $M \ge N \ge L \lt Q$, $R \le T \lt Q$ Conclusion :

I. R ≮ L II. T ≯ N III. L ≰ M IV.R ≮ M

(a) All Follows
(b) only III & IV Follows
(c) only I & IV Follows
(d) only III Follows
(e) None of these



Statement: $C \leq H = P \prec E$, $J \geq N \gg D = C$ Conclusion: I. $D \leq P$

II. N ≮ H III. D ≰ E IV.C ≰ J

(a) None Follows(c) only I & II Follows(e) None of these

(b) only I, III & IV Follows(d) only II Follows



Statement: $A \gg B < C \leq D \ll M = F$ Conclusion :

- I. A ≯ F
- **II. A** < **C**
- III. D≮F

(a) All Follows (b) only III Follows(c) only I Follows(d) only II Follows(e) None of these





