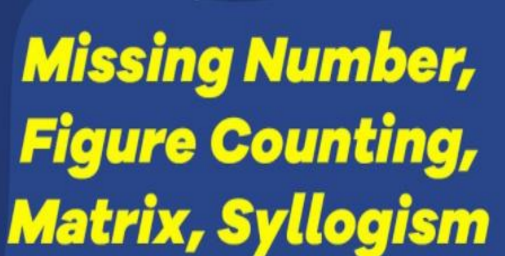
# TOPIC WISE REASONING





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# **UPCOMING ONLINE BATCHES**

### October 2021

#### 06 Oct 2021

08:00 AM to 10:00 AM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

01:00 PM to 03:00 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

03:00 PM to 05:00 PM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

10:30 AM to 12:30 PM

LIVE CLASS NIELIT CARD (CCC)

BILINGUAL

13 Oct 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

05:30 PM to 07:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

BILINGUAL

20 Oct 2021

03:00 PM to 05:00 PM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

08:00 AM to 10:00 AM

LIVE PREMIUM SILVER CARD (SSC CGL & CHSL)

01:00 PM to 03:00 PM

LIVE CLASS CTET CARD (CTET)

BILINGUAL

27 Oct 2021

08:00 AM to 10:00 AM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

10:30 AM to 12:30 PM

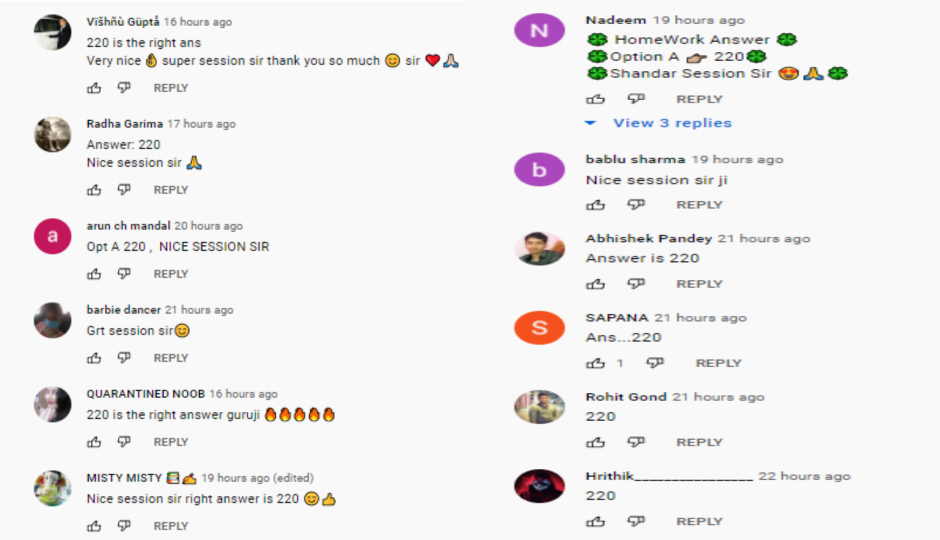
LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

BILINGUAL



S No	Name of Examination	Paper/ Stage	Schedule of Examination
1	Combined Graduate Level Examination-2019	Skill Test	15.09.2021 to 16.09.2021
2	Junior Engineer (Civil, Mechanical, Electrical and Quantity Surveying & Contracts) Examination, 2020	Paper-II	26.09.2021
3	Multi Tasking (Non-Technical) Staff Examination, 2020	Paper-I	05.10.2021 to 20.10.2021
4	Stenographer Grade 'C' and 'D' Examination, 2019	Skill Test	21.10.2021 To 22.10.2021

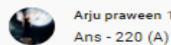




PUJA KUNDU 17 hours ago

220 IS THE ANSWER.....FABULOUS SESSION SIR 6 6 THANK YOU SOO MUCH FOR THE SESSION SIR &

REPLY



Arju praween 13 hours ago

THANK YOU SO MUCH SIR ,, VERY NICE SESSION

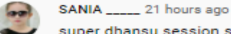
пФ REPLY



Preeti 22 hours ago

220

REPLY



super dhansu session sir 🙏 🙏 🙏 220 6 6 6

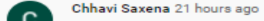
REPLY



Ankit Vish 21 hours ago

220

REPLY



Home work answer is 220 Very nice session sir ,Thank you so much 🙏 🙏 🙏 🙏

REPLY



kavita kumari 17 hours ago

220 answer

Class ka time itna jaldi khatm ho jata hai pta hi nahi chalta sir 😊 Thank u sir 🔼

97 凸 REPLY The weights of 4 boxes are 70,50, 30, and 90 kilogram. Which of the following can't be the total weight in kilograms, of any combination of these boxes and ion a combination a box canbe used only once? 4 बक्से का वजन 70, 50, 30 और 90 किलोग्राम है। निम्न में से कौन सा किलोग्राम में कुल वजन नहीं हो सकता है, इन बॉक्सों और आयनों के संयोजन में एक बॉक्स एक बार में केवल एक बार डिब्बा हो सकता है?

(A) 220

Mahendra's

- (B) 210
- (C) 240
- (D) 170





### FOR MORE DISCOUNT VISIT <a href="https://www.mahendras.org">www.mahendras.org</a> & USE PROMO CODE: <a href="https://www.mahendras.org">E09419</a>

# Find the missing:-

ADMON: CBKQL

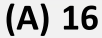
EGOPI:?

- (A) CEMNK
- (B) GIQRK
- (C) GEQNK
- (D) FFQNG



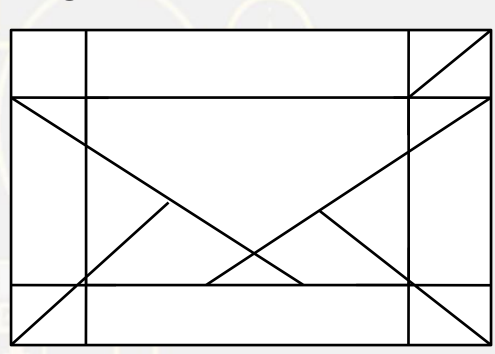


### Find the Straight line:



(B) 13

(C) 18







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# Find the missing :-

568, ?, 136, 64, 28, 10, 1



- (A) 280
- (B) 240
- (C) 225
- (D) 174



### Find the missing:-

(A) 5

(B) 6

(C) 7 (D) 8

5	7	6 .	36
10		17	64
9	11	8	56





## Find the missing:-

(A) 2

(B) 3

(C) 4

7	18	24	32
	12	14	16
	3	?	4
DI N	72	112	128





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### Find the missing:-

(A	1)	1	$\epsilon$

(B) 15

(C) 18

14	12	?
19	29	11
12	18	11
Ź	1	15



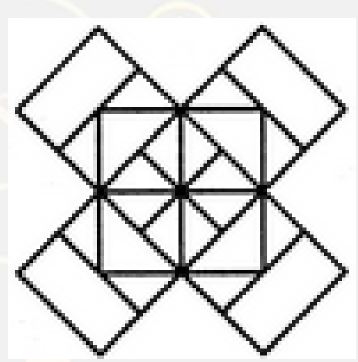


### Find the SQUARE:-



(B) 20

(C) 18

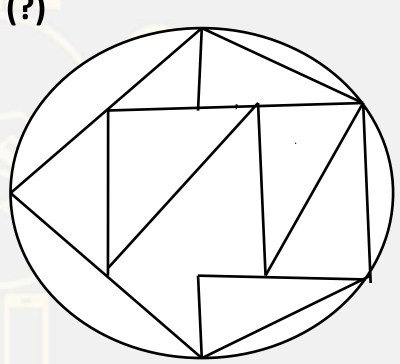






# Find the triangle (?)

- 1. 12
- 2. 7
- 3. 8
- 4. 13





## 🔕 Mah<u>endra</u>'s

### **Statements:**

0% frocks are pants.

All shorts are frocks.

A few jackets are pants.

### **Conclusions:**

I. Not a single pant is short.

II. A good number of jackets are not frocks.

## कथन

0% फ्रॉक पैंट हैं। सभी शॉर्ट्स फ्रॉक हैं। कुछ जैकेट पैंट हैं।

निष्कर्षः

एक भी पैंट शॉर्ट नहीं है। अच्छी संख्या में जैकेट फ्रॉक नहीं



0% frocks are pants.

All shorts are frocks.

A few jackets are pants.

### **Conclusions:**

- I. Not a single pant is short.
- II. A good number of jackets are not frocks.

All frocks are pants.

100% shorts are frocks.

Some jackets are pants.

### **Conclusions:**

I. All pants are shorts.

II. All shorts being jackets is a possibility.



सभी फ्रॉकू पैंट हैं।

100% शॉर्ट्स फ्रॉंक हैं। कुछ जैकेट पैंट हैं।

निष्कर्षः

सभी पैंट शॉर्ट्स हैं। सभी शॉर्ट्स के जैकेट होने की संभावना है।





All frocks are pants.

100% shorts are frocks.

Some jackets are pants.

### **Conclusions:**

I. All pants are shorts.

II. All shorts being jackets is a possibility.

# ⊗ Mah<u>endra</u>'s

### **Statements:**

All frocks are trousers.

No pants are frocks.

Some jackets are pants.

### **Conclusions:**

I. At least some jackets are frocks.

II. No jacket is a frock.

### कथ्नः

सभी फ्रॉक ट्राउजर हैं। कोई पैंट फ्रॉक नहीं है। कुछ जैकेट पैंट हैं।

कम से कम कुछ जैकेट फ्रॉक हैं। कोई जैकेट फ्रॉक नहीं है।





All frocks are trousers.

No pants are frocks.

Some jackets are pants.

### **Conclusions:**

I. At least some jackets are frocks.

II. No jacket is a frock.

# 🔊 Mah<u>endra</u>'s

### **Statements:**

All bottles are jugs.

All pans are jugs.

Some jugs are not mugs.

### **Conclusions:**

I. Some bottles are not pans.

II. Some mugs may not be jugs.

# कथ्नः

सभी बोतलें जग हैं। सभी पैन जग हैं। कुछ जग मग नहीं हैं।

निष्कर्षः

कुछ बोतल पैन नहीं हैं। कुछ मग जग नहीं हो सकते हैं।



All bottles are jugs.

All pans are jugs.

Some jugs are not mugs.

### **Conclusions:**

I. Some bottles are not pans.

II. Some mugs may not be jugs.

Some printers are scanners.

Some scanners are microphones.

Many microphones are speakers.

### **Conclusions:**

- I. Some printers are speakers.
- II. Not a single printer is speaker.

कथनः

कुछ प्रिंटर स्कैनर हैं।

कुछ स्कनर माइक्राफान हा कई माइक्रोफोन स्पीकर हैं।

निष्कर्षः

कुछ प्रिंटर स्पीकर हैं। एक भी प्रिंटर स्पीकर नहीं है।



- Some printers are scanners.
- Some scanners are microphones.
- Many microphones are speakers.

### **Conclusions:**

- I. Some printers are speakers.
- II. Not a single printer is speaker.

All brushes are toilets.

No sink is a soap

No toilet is a sink.

### **Conclusions:**

I. Some soaps are toilets.

II. No sink is a toilet.

### कथ्नः

सभी ब्रश शौचालय हैं। कोई सिंक साबुन नहीं है कोई शौचालय सिंक नहीं है। निष्कर्ष:

कुछ साबुन शौचालय हैं। कोई सिंक शौचालय नहीं है।



All brushes are toilets.

No sink is a soap

No toilet is a sink.

### **Conclusions:**

I. Some soaps are toilets.

II. No sink is a toilet.