



SSC MTS 2022-23



REASONING

SESSION-I

LIVE TEST

WITH TIMER



BASED ON PREVIOUS YEAR QUESTIONS



(((•))) LIVE | 03:00 PM

BY KULDEEP MAHENDRAS



UPCOMING ONLINE BATCHES

MARCH 2023

01 MARCH 2023

10:30 AM to 12:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

15 MARCH 2023

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

BILINGUAL

29 MARCH 2023

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

BILINGUAL

22 MARCH 2023

02:00 PM to 04:00 PM

BANK ONLINE LIVE CLASS

ENGLISH & BENGALI

05 APRIL 2023

05:30 PM to 07:30 PM

BANK ONLINE LIVE CLASS

BILINGUAL



www.mahendras.org •  7052477777/7052577777



14.6 Computer Based Examination:

Part	Subject	Number of Questions/ Maximum Marks	Time Duration (For all four Parts)
Session-I			45 Minutes (60 Minutes for candidates eligible for scribes as per para 8)
I	Numerical and Mathematical Ability	20/60	
II	Reasoning Ability and Problem Solving	20/60	
Session-II			45 Minutes (60 Minutes for candidates eligible for scribes as per para 8)
I	General Awareness	25/75	
II	English Language and Comprehension	25/75	



Puspranjan singh 1 day ago 1 subscribers
7

👍 🗨️ Reply ▶️



SK6 1 day ago 13 subscribers
6

👍 1 🗨️ Reply ▶️



Surbhi Sinha 1 day ago 5 subscribers
Option c

👍 🗨️ Reply ▶️

▼ 🚫 • 1 reply



Suruchi Jha 1 day ago
Hw answer option C

👍 🗨️ Reply ▶️

▼ 🚫 • 1 reply



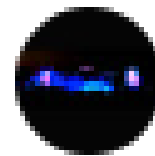
Ravi Patel 1 day ago 5 subscribers
6

👍 1 🗨️ Reply ▶️



jiten chouhan 1 day ago 241 subscribers
6

👍 🗨️ Reply ▶️



Aarav Roy 1 day ago
6

👍 🗨️ Reply ▶️



SSC MTS 2022-23

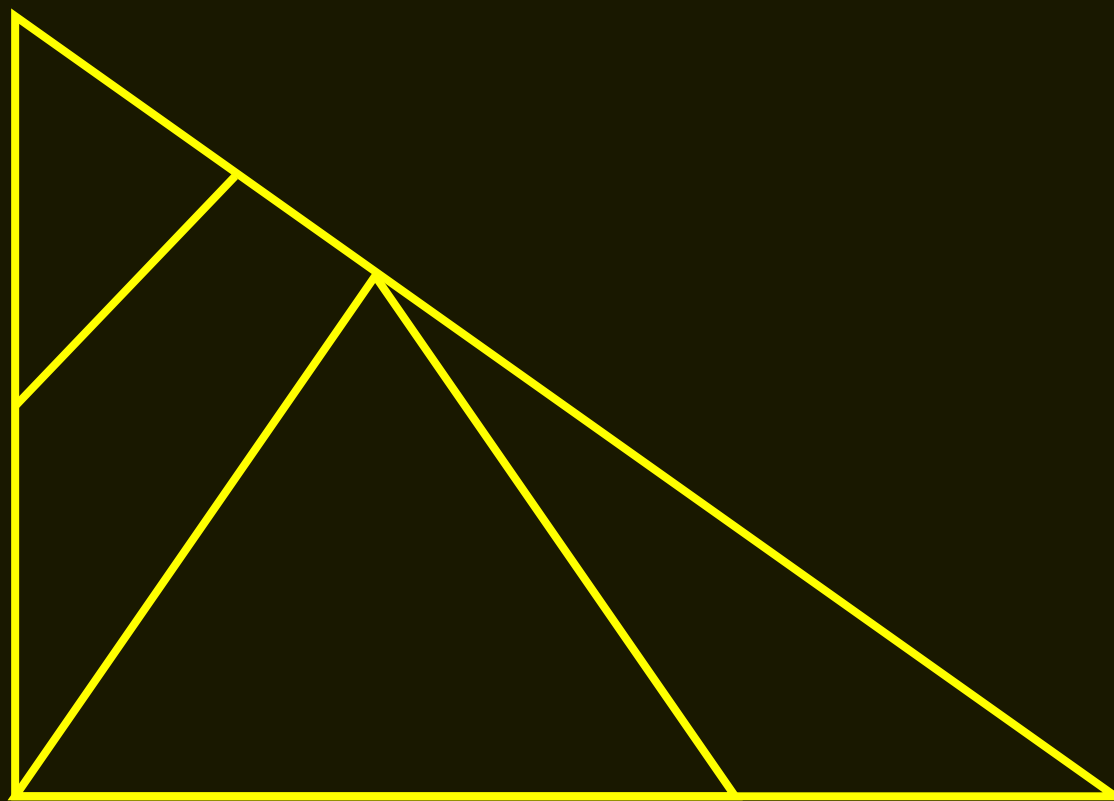
LIVE at 3:00 PM

	UR	OBC	SC	ST	EWS	TOTAL	ESM	OH	HH	VH	OTHERS
MTS AGE GROUP 18-25	4115	2505	1051	679	979	9329	979	104	131	119	58
MTS AGE GROUP 18-27	1085	723	358	216	283	2665	222	36	36	32	18
Havaladar in CBIC	201	143	106	29	50	529	53	8	7	0	6
Grand Total	5401	3371	1515	924	1312	12523	1254	148	174	151	82



Find the number of triangles in the given figure.

दी गई आकृति में त्रिभुज की संख्या ज्ञात कीजिए?



- A. 5
- B. 6
- C. 7
- D. 8



Find the option which should replace (?)

75: 162:: 80 : ?



A. 160

B. 168

C. 147

D. 150



Find the option which should replace (?)

12	9	16
9	3	27
14	?	28

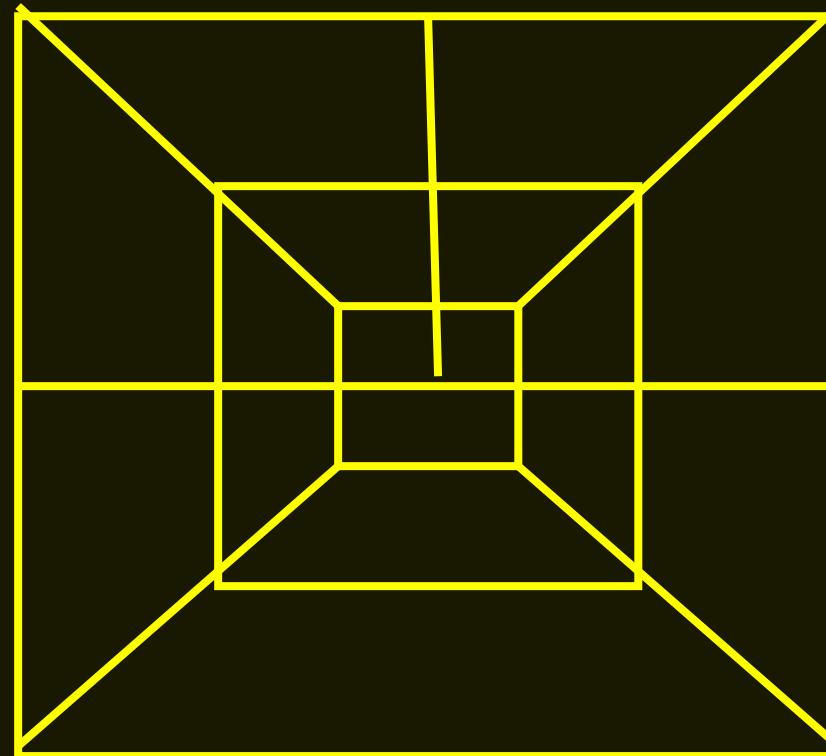
- (A) 9
- (B) 7
- (C) 8
- (D) 11





Find number of Square in the given figure ?
दी गई आकृति में वर्ग की संख्या ज्ञात कीजिए?

- (A) 9
- (B) 10
- (C) 11
- (D) NOT





Find the option which should replace (?)

E8I : J24R :: C3D : ?



- A. G12H**
- B. F9J**
- C. F9H**
- D. G9H**



Find the option which should replace (?)

Rat : Cat :: Worm : ?

चूहा : बिल्ली :: कृमि : ?



- A. Fishing / मछली पकड़ने**
- B. Earth / धरती**
- C. Bird / पक्षी**
- D. Silk / रेशम**



Find the odd one out(?)

A. 9 - 90

B. 11- 132

C. 6- 42

D. 12 - 154





Find the missing one (?)

Maximum : Excess :: Shy : ?

अधिकतम : अतिरिक्त :: शर्मीली : ?



- A. Pleasant / सुहानी**
- B. Conservative / रूढ़िवादी**
- C. Haphazard / अस्थिर**
- D. Permanent / स्थायी**



Find the missing one (?)

$$15 \# 35 = 5$$

$$45 \# 35 = 8$$

$$65 \# 35 = ?$$



A. 4

B. 9

C. 10

D. 11



Statement :-

Some machine are kite. / कुछ मशीन पतंग हैं।
No machine is hero. / कोई मशीन हीरो नहीं है।



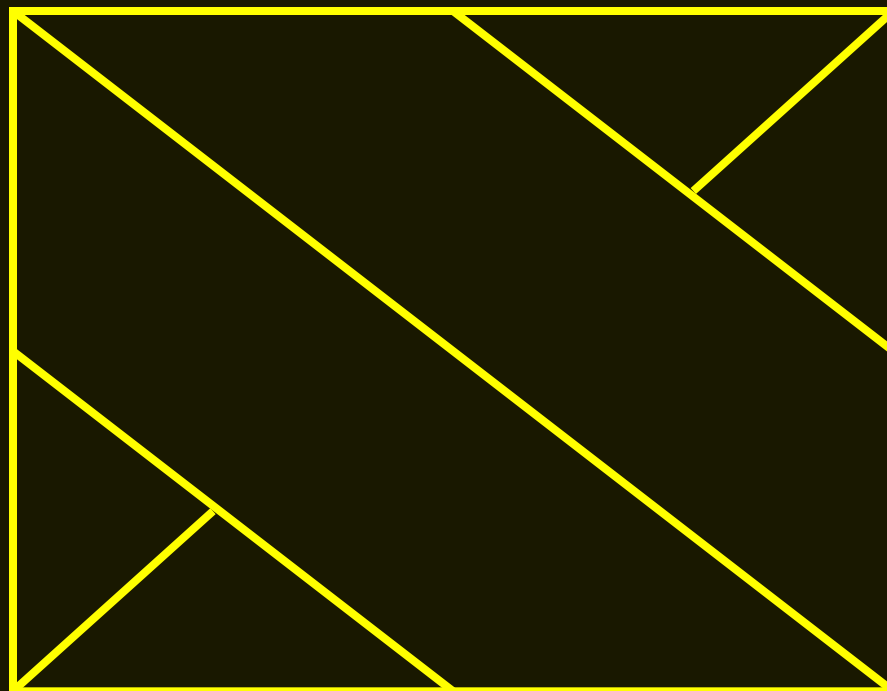
Conclusion:-

Some Machine are hero. / कुछ मशीन हीरो हैं।
All kites are hero. / सभी पतंग हीरो हैं।
Some kite are hero. / कुछ पतंग हीरो हैं।



Find the number of triangle (?)

- (A) 10
- (B) 11
- (C) 8
- (D) 9





SSC MTS 2022-23

LIVE at 3:00 PM

Find the option which should replace (?)

Angola: Luanda :: Belgium : ?

अंगोला: लुआंडा :: बेल्जियम:?



A. Canberra / कैनबरा

B. Thimphu / थिम्पू

C. Brussels / ब्रुसेल्स

D. Ottawa / ओटावा



SSC MTS 2022-23

LIVE at 3:00 PM

From the given alternative words, select the word which can NOT be formed using the letters of the give word :

दिए गए वैकल्पिक शब्दों से, उस शब्द का चयन करें जिसे शब्द के अक्षरों का उपयोग करके नहीं बनाया जा सकता है:

JIODIGITALLIFESTYLE



A. ODISA

B. GAIL

C. JOLLY

D. LONG



Find the option which should replace (?)

If CA = 8, DF = 50 and BD = ?



- A. 12**
- B. 16**
- C. 18**
- D. 81**



Find the option which should replace (?)

$$66 * 40 = 3$$

$$93 * 24 = 2$$

$$82 * 20 = ?$$



A. 5

B. 2

C. 3

D. 4