



SSC CHSL 2022-23



REASONING

CODING DECODING

REVISION CLASS

अब कोई भी समस्या नहीं रहेगी

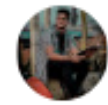
BY MANDEEP MAHENDRAS

(((•))) **LIVE** | 05:30 PM





SSC CHSL (10+2) 2022



@krishnakantmallick397 22 hours ago

H.w = 11(C)

Like Comment Reply

1 reply



@Ravi.1 22 hours ago 4 subscribers

11 100 100

Like Comment Reply

1 reply

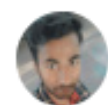


@moralhumanity7779 21 hours ago 31 subscribers

Option=C

Like Comment Reply

1 reply



@amarsahani5058 22 hours ago 1 subscribers

11

Like Comment Reply

1 reply



@indukumari8754 22 hours ago

Dd options

Like Comment Reply



@surbhisinha7315 17 hours ago 4 subscribers

Homework question answer 🙌 11

Like Comment Reply



@suruchijha393 22 hours ago

Home work answer 16

Like Comment Reply



@zikrayasmeen4058 18 hours ago

Option C

Like Comment Reply



@pragyansamal9241 2 hours ago

11

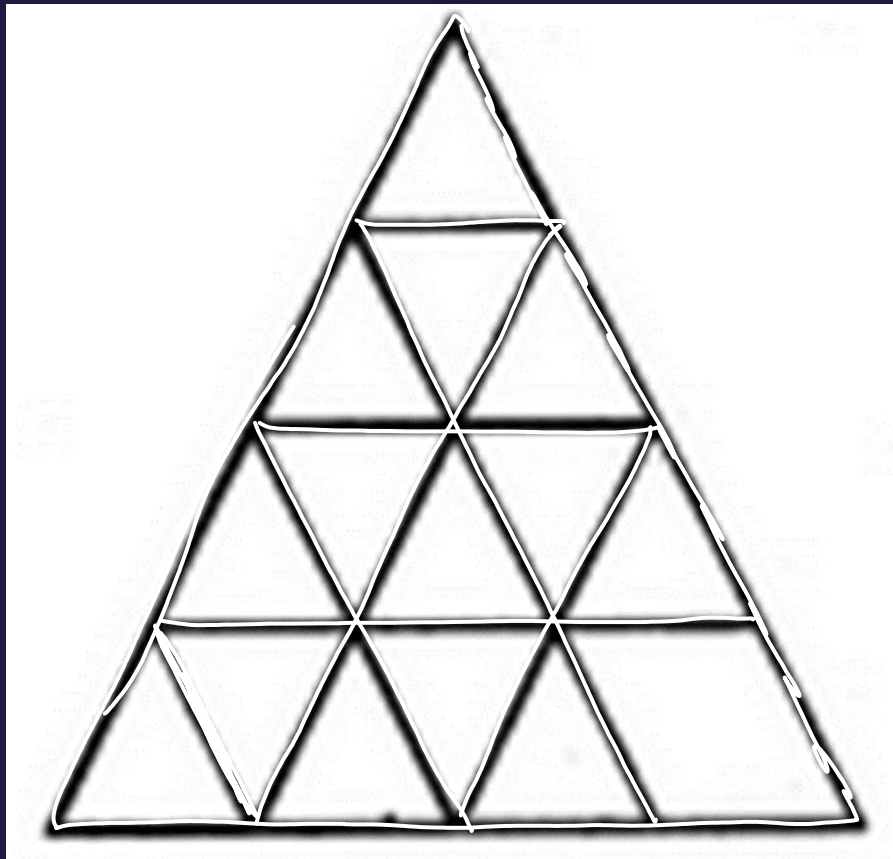
Like Comment Reply



SSC CHSL (10+2) 2022



- Find minimum number of straight lines in figure?
- आकृति में सीधी रेखाओं की न्यूनतम संख्या ज्ञात कीजिए?



A. 9

B. 15

C. 11

D. 16

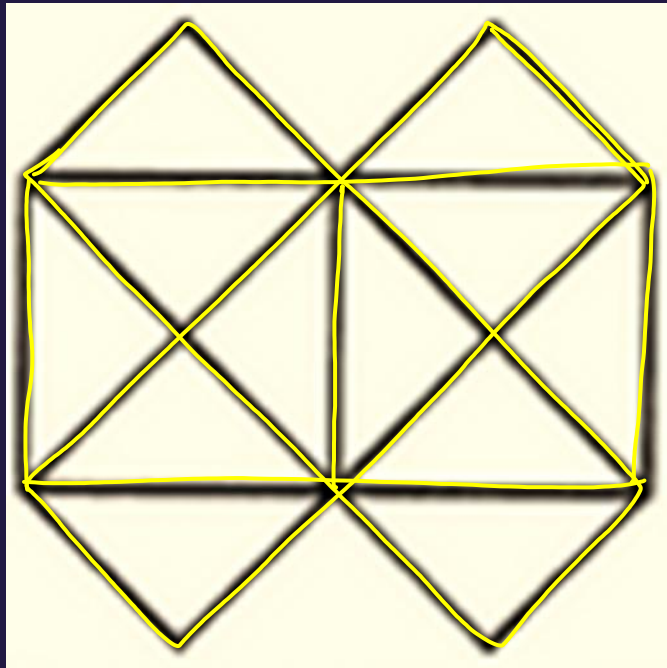




SSC CHSL (10+2) 2022



- Find minimum number of straight lines in figure?
- आकृति में सीधी रेखाओं की न्यूनतम संख्या ज्ञात कीजिए?



A. 11

B. 15

C. 13

D. 21

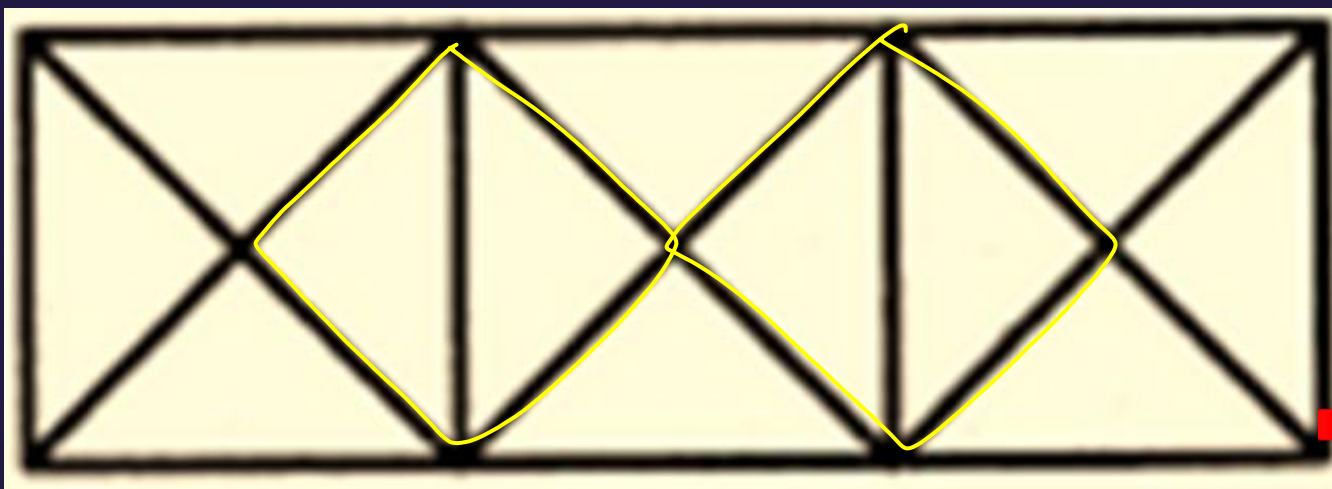




SSC CHSL (10+2) 2022



- Count the number of triangles and squares in the given figure.
- दी गई आकृति में त्रिभुजों और वर्गों की संख्या गिनने।



- A. 28 triangles, 3 squares
- B. 24 triangles, 5 squares
- C. 28 triangles, 5 squares
- D. 24 triangles, 3 squares





SSC CHSL (10+2) 2022



• CODING-DECODING

1 A 26 Z	2 B 25 Y	3 C 24 X	4 D 23 W	5 E 22 V	6 F 21 U	7 G 20 T	8 H 19 S	9 I 18 R	10 J 17 Q	11 K 16 P	12 L 15 O	13 M 14 N
A-Z Bot Corex Doodh ELM FIN Kod High School Indian Railway Queen Karanb Hazrat Modi												

2022



SSC CHSL (10+2) 2022



- In a certain code ANIMATE is written as CLKKCRG. ALIGN is written as CJKEL, How is DESIGNER written in that code ?
- एक निश्चित कोड में ANIMATE को CLKKCRG लिखा जाता है। ALIGN को CJKEL लिखा जाता है, उसी कूट भाषा में DESIGNER को कैसे लिखा जाएगा?



- A. FCUGILGP**
- ~~B. BGQKELGP~~
- ~~C. FCUGILGT~~
- ~~D. BGQKEMGP~~



SSC CHSL (10+2) 2022



- In a certain code SANSKRIT is written as TBPVNTJU. How is CHILDREN written in that code ?
- एक निश्चित कोड में SANSKRIT को TBPVNTJU लिखा जाता है। उस कूट भाषा में CHILDREN को कैसे लिखा जाएगा ?

SANSKRIT
TBPVNTJU

Handwritten numbers above the letters:
S: 14, A: 15, N: 19, S: 20, K: 11, R: 17, I: 9, T: 20
T: 20, B: 2, P: 16, V: 22, N: 14, T: 20, J: 10, U: 21

- ~~A. DKIGOTMF~~
- ~~B. DILOGTEN~~
- C. DIKOGTFO**
- ~~D. DJLOGTFM~~



SSC CHSL (10+2) 2022



- In a certain code language “ENTERTAIN” is written as “QOHPTILF”. What will be the code for “JUKEBOXES” in the same language?
- एक निश्चित कूट भाषा में “ENTERTAIN” को “QOHPTILF” लिखा जाता है। उसी भाषा में “JUKEBOXES” के लिए क्या कोड होगा?

Handwritten solution for the code language problem:

ENTERTAIN → QOHPTILF

Letter positions: E(5), N(14), T(20), E(5), R(18), T(20), A(1), I(9), N(14)

Code letters: Q(17), O(15), H(8), P(16), T(20), I(9), L(12), F(6)

Relationship: Each letter in the code is 12 positions ahead of the corresponding letter in the word.

JUKEBOXES

J(10) → Q(22) [Q is 12 ahead of J]

U(21) → D(5) [D is 12 ahead of U]

K(11) → K(11) [K is 12 ahead of K]

E(5) → M(17) [M is 12 ahead of E]

B(2) → C(14) [C is 12 ahead of B]

O(15) → D(5) [D is 12 ahead of O]

X(24) → N(12) [N is 12 ahead of X]

S(19) → C(1) [C is 12 ahead of S]

Final code: QDKMCDNC

- ~~A. HVCHCIDMB~~
- ~~B. IVDKINOCA~~
- ~~C. HCMKDCHNC~~
- D. HVMKDNINC**

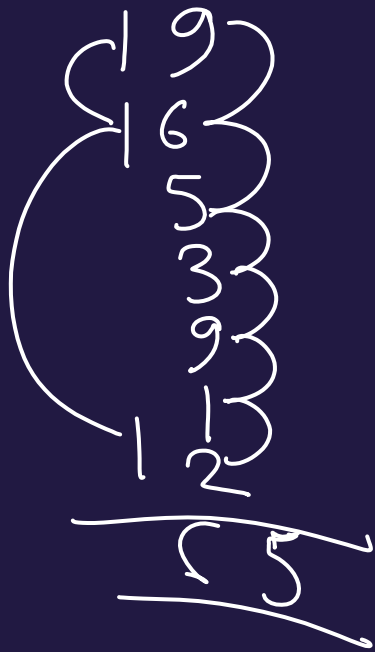


SSC CHSL (10+2) 2022



• SPECIAL” is written as “65” in a certain code language what will “CONNECT” be coded as?

• एक निश्चित कूट भाषा में SPECIAL” को “65” लिखा जाता है तो “CONNECT” को किस रूप में कूटबद्ध किया जाएगा?



- ~~A. 64~~
- ~~B. 32~~
- ~~C. 78~~
- D. 74**




SSC CHSL (10+2) 2022



- In a certain code language COMPUTER is written as RFUVQNPC. How will MEDICINE be written in that code language?
- एक निश्चित कूट भाषा में COMPUTER को RFUVQNPC लिखा जाता है। उसी कूट भाषा में MEDICINE को किस प्रकार लिखा जाएगा?

H

3	15	13	16	21	20	5	18
C	O	M	P	U	T	E	R
R	F	U	V	Q	N	P	C



- ~~A. MFEDJJOE~~
- B. HPJDJECL**
- ~~C. MFEJDJOE~~
- ~~D. EOJDJEFM~~



SSC CHSL (10+2) 2022



- In a certain code language,
- '134' means 'good and tasty';
- '478' means 'see good pictures' and
- '729' means 'pictures are faint'.
- Which of the following digits stands for 'see'?



A. 9

B. 1

C. 2

D. 8



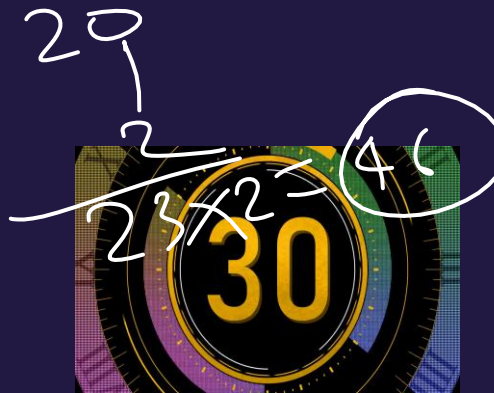


SSC CHSL (10+2) 2022



- If $Z = 52$ and $ACT = 48$, then BAT will be equal to
- यदि $Z = 52$ और $ACT = 48$, तो BAT किसके बराबर होगा?

$$\begin{array}{r} Z = 26 \times 2 \\ 52 \end{array}$$
$$\begin{array}{r} 20 \\ 3 \\ \hline 24 \times 2 = 48 \end{array}$$



A. 39

B. 41

C. 44

D. 46






SSC CHSL (10+2) 2022



- If ROSE is coded as 6821, CHAIR is coded as 73456 and PREACH is coded as 961473, what will be the code for SEARCH ?
- यदि ROSE को 6821, CHAIR को 73456 और PREACH को 961473 के रूप में कोडित किया जाता है, तो SEARCH के लिए कोड क्या होगा?

2146



- ~~A. 246173~~
- B. 214673
-  ~~C. 214763~~
- ~~D. 216473~~



SSC CHSL (10+2) 2022




• If FRIEND is coded as HUMJTK, how is CANDLE written in that code ?

• यदि FRIEND को HUMJTK लिखा जाता है, तो उसी कोड में CANDLE को कैसे लिखा जाएगा?

6	18	9	5	14	8
F	R	I	J	T	K
18	21	13	10	20	
H	U	M	J	T	K



	3	1
2	4	
5	D	
E	D	

-  A. EDRIRI
- ~~B. DCQHQK~~
- ~~C. ESJFME~~
- ~~D. DEQJQM~~



SSC CHSL (10+2) 2022



- If SYSTEM is coded as SYSMET and NEARER as AENRER, then FRACTION will be coded as.

- यदि SYSTEM को SYSMET के रूप में और NEARER को AENRER के रूप में कोडित किया जाता है, तो FRACTION को इस प्रकार कोडित किया जाएगा



CARFNOIT

- A. CARFNOIT
- B. NOITFRAC
- C. FRACNOIT
- D. CARFTION



SSC CHSL (10+2) 2022



- If POND is coded as RSTL, how is HEAR written in that code?
- यदि POND को RSTL के रूप में कोडित किया जाता है, तो उस कोड में HEAR को किस प्रकार लिखा जाएगा?



A. GHIJ

B. GHIZ

 C. JIGZ

D. JCLZ



SSC CHSL (10+2) 2022



- If MAINTAINER=KCOLDWQTGP, Then
- WATERBORNE=???



- A. VCUREUHGPS
- B. VCYREVHGPT
- C. VCYREUHGPT
- D. VCYREUHCPT

