



MISSION SELECTION



रेलवे NTPC / GROUP- D

REASONING

जबरदस्त सवाल  
(जुगाड़ मेथड से)

2:00 PM



# Question of railway exam 4 JAN



8	3	21
6	5	25
12	2	?

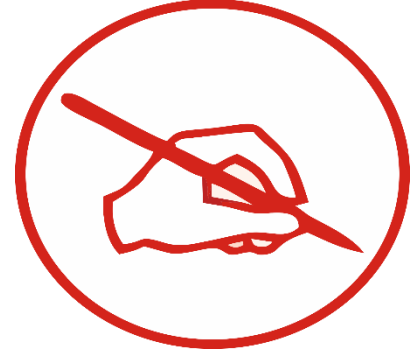
# Question of railway exam 5 JAN



श्रेणी में से लुप्त पद को ज्ञात करें?

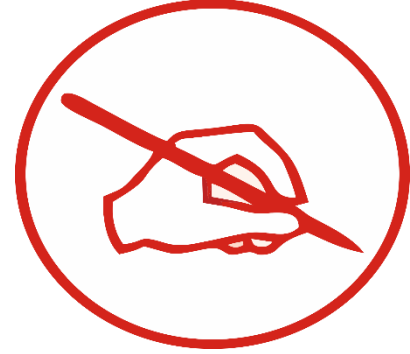
9,19,37,75,149, ?

# Question of railway exam 4 JAN



**O=20,LIT=46,PIG=?**

# Question of railway exam 4 JAN



**3,7,23,95,?**



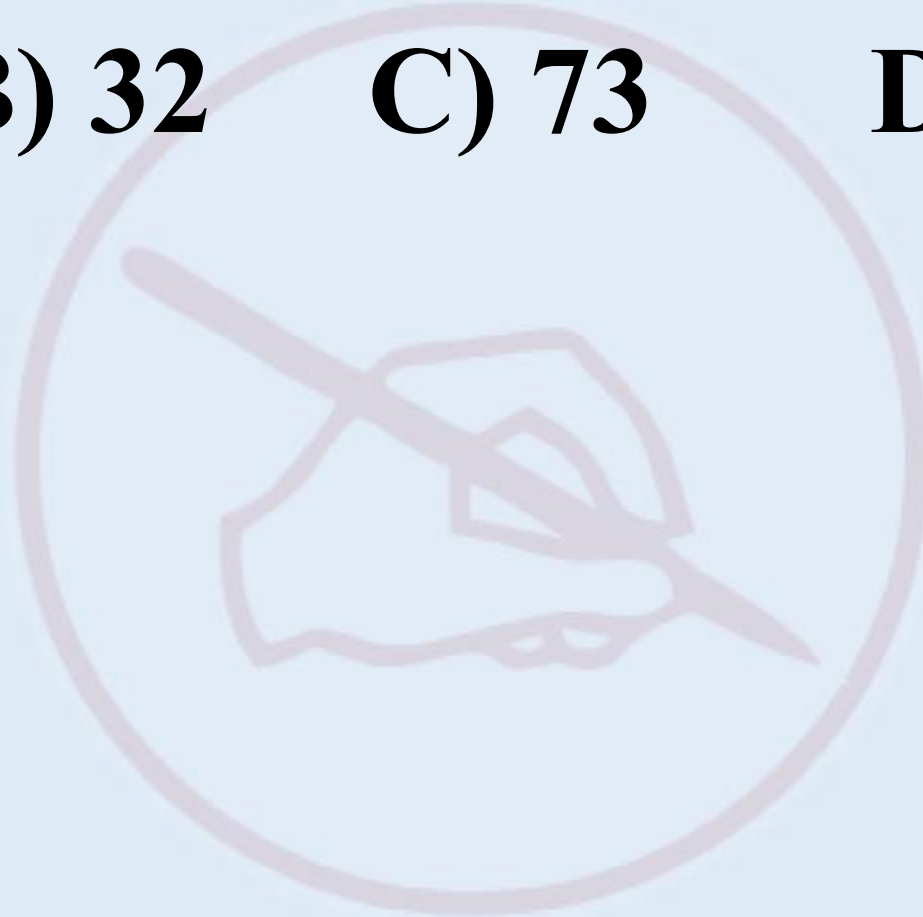
**64:?::72:53**

**A) 54**

**B) 32**

**C) 73**

**D) 80**



**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



यदि  $AFBE = 2$  ,  $BEPI = 4$ , है, तब  $ENGO = ?$

A) 1

(B) 2

(C) 3

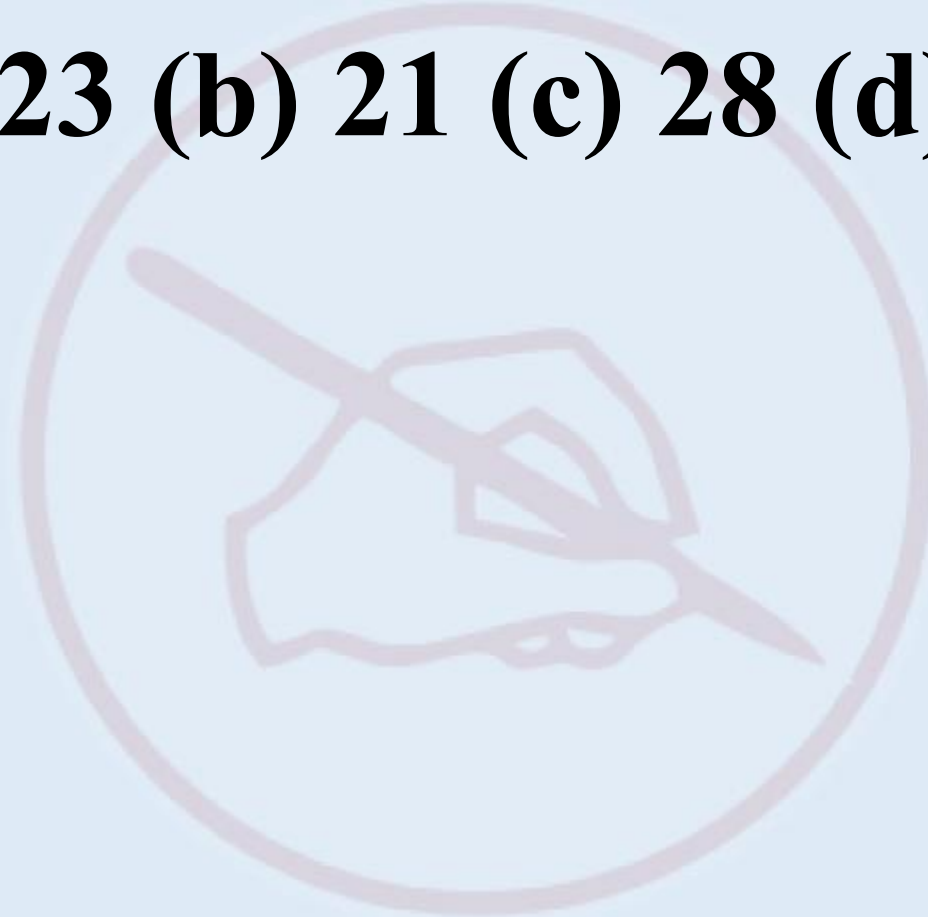
(D) 4

MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)



**L:15::F:?**

**(a) 23 (b) 21 (c) 28 (d) 26**



**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



**128,147,170,202,323,?**

**(A) 122 (B) 250 (C) 252 (D) 145**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



**FIL:RUX::COV:?**

**A)AOG**

**B)GOA**

**C)AOH**

**D)HOA**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



**Q. If  $AC * V = 10$  AND  $BL * S = 5$  then,  $CF * V = ?$**

**A. 10**

**B. 12**

**C. 9**

**D. 4**

**OPPOSITE ALL**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



**Rearrange the jumbled letters to make meaningful words and then select the one which is different. सार्थक शब्दों को बनाने के लिए जंबल किए गए अक्षरों को फिर से व्यवस्थित करें और फिर अलग का चयन करें।**

**(a) OMESU (b) ROTINOM (c) RETIAW (d) RETNIRP**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



If A means '+', @ means '×', & means '÷' and V means '-', then the value of

$7 @ 2 V 135 \& 5 @ 3 \& 9 A 1$

A)14

B)9

C)6

D)1

RRB NTPC Previous Year Paper 30 March 2016 Shift 3

MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)



**523:6 ::857:?**

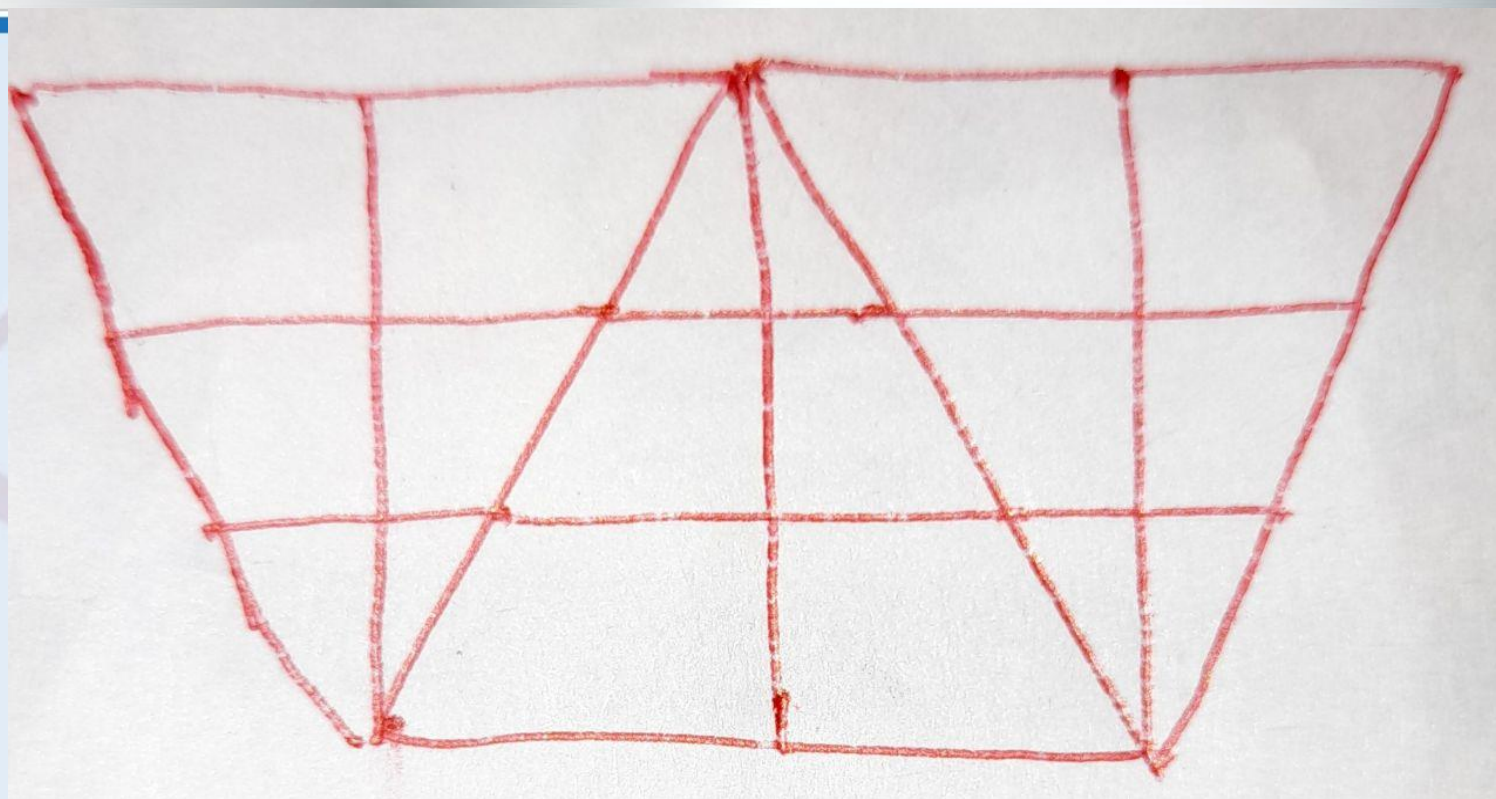
**(A) 2**

**(B) 6**

**(C) 9**

**(D) 4**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**





Select the option in which the numbers are related in the same way as are the numbers in the given set. उस विकल्प का चयन करें जिसमें संख्या उसी तरह से संबंधित हैं जैसे दिए गए सेट में संख्या हैं।

(68, 52, 38)

(A) (52, 39, 24)

(B) (29, 19, 33)

(C) (21, 12, 8)

(D) (40, 28, 18)

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



**Find the missing term from the given options.**

**दिए गए विकल्पों में से लुप्त पद ज्ञात करें।**

**A 1 B, E 5 F, I 9 J, O 15 P, ?**

**A. U 22 V**

**B. U 23 V**

**C. U 21 V**

**D. U 24 V**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



यदि  $656 = AI$  तथा  $364 = AF$  है, तो  $338 = ?$

(A) AI (B) AF (C) AD (D) AO

$6+5+6=17$  KA SQ KO ADD

MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)



**If  $22 + 25 = 41$  and  $23 + 4 = 27$  then  $92 + 9 = ?$**

**A. 122**

**B. 124**

**C. 81**

**D. 121**

**$2+2=4$  KA SQUARE+25**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**

 *Mahendra's*  
**LIVE PREMIUM SILVER CARD**  
**SSC CHSL & CGL**



**Batch Starts Oct 21, 2020**  
**03:00 PM to 05:00 PM**  
**ENGLISH MEDIUM**



 *Mahendra's*  
**LIVE PREMIUM SUNDAY CARD**  
**IBPS PO & CLERK**



**Batch Starts Oct 18, 2020**  
**12:00 PM to 04:00 PM**  
**BILINGUAL**



 *Mahendra's*  
**LIVE PREMIUM GREEN CARD**  
**IBPS PO & CLERK**



**Batch Starts Oct 14, 2020**  
**08:00 AM to 10:00 AM**  
**BILINGUAL**



**Batch Starts Oct 14, 2020**  
**3:00 PM To 5:00 PM**

 *Mahendra's*  
**RAILWAY CARD**  
**NTPC**

**Level-2 To Level-6**

**BILINGUAL**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



If  $UVT = 18$ ,  $ZYX = 6$  and  $TXV = ?$

यदि  $UVT = 18$ ,  $ZYX = 6$  और  $TXV = ?$

A. 12

B. 15

C. 30

D. 32

MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)



Select the odd number from the given alternatives

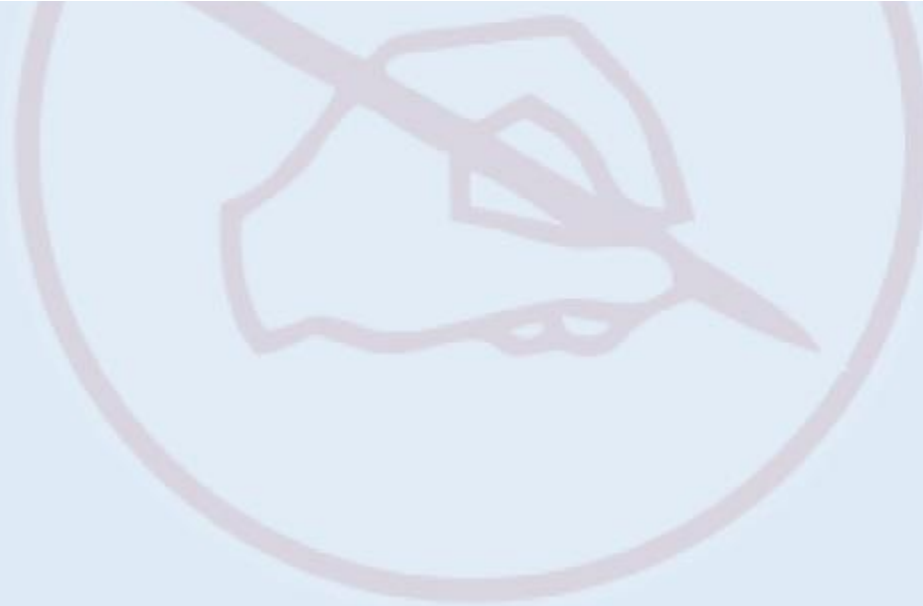
दिए गए विकल्पों में से विषम संख्या को चुनिए :

(1) 8

(2) 64

(3) 125

(4) 343



**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



# ODD ONE OUT

A)CF

B)AF

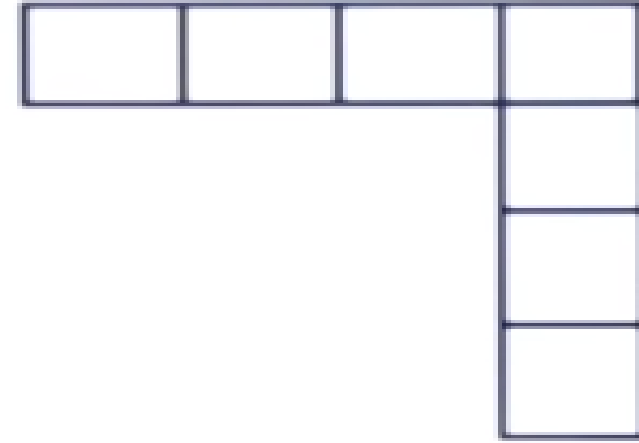
C)BE

D)IC

MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)



**Rectangle / आयत ?**



**(A) 17**

**(B) 20**

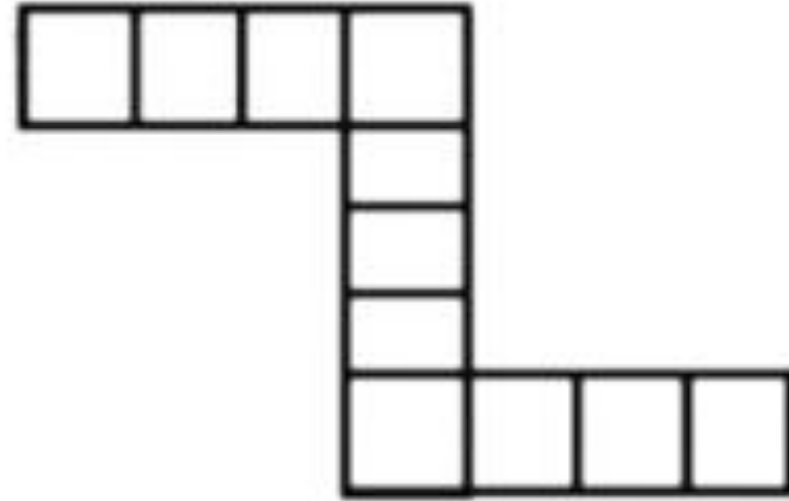
**(C) 18**

**(D) 19**

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



## Rectangle / आयत ?

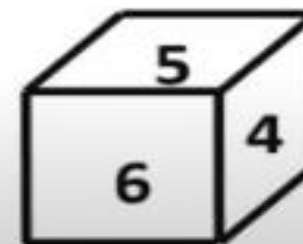
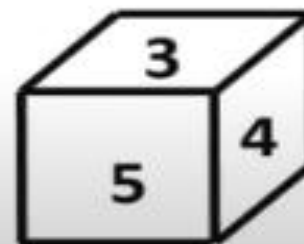
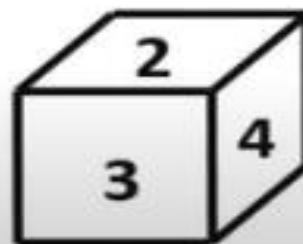
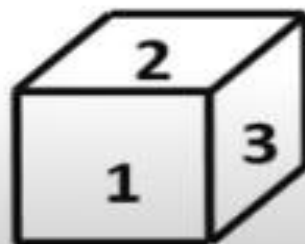
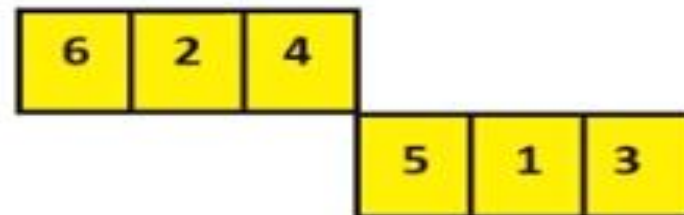


(A) 36

(B) 35

(C) 33

(D) 40



MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)



8	17	33
12	5	29
10	13	?

**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



**Q. If B \* F = 40 AND G \* J = 153 then, C \* G = ?**

**A. 40**

**B. 50**

**C. 80**

**D. 60**

**BEECH KA VOWEL**

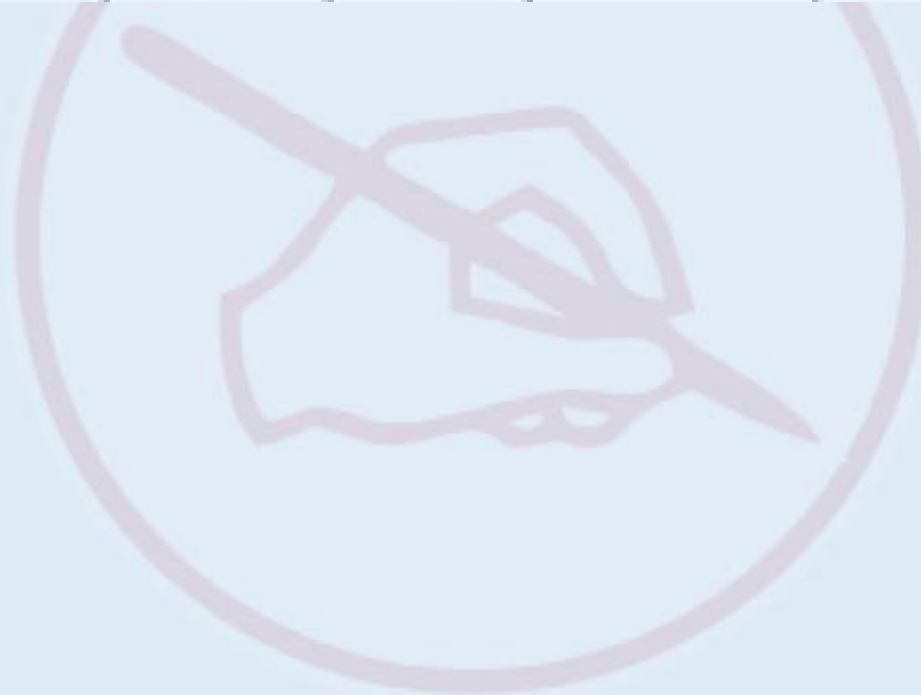
**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



10	0
8	8

9	3
6	7

8	?
4	6

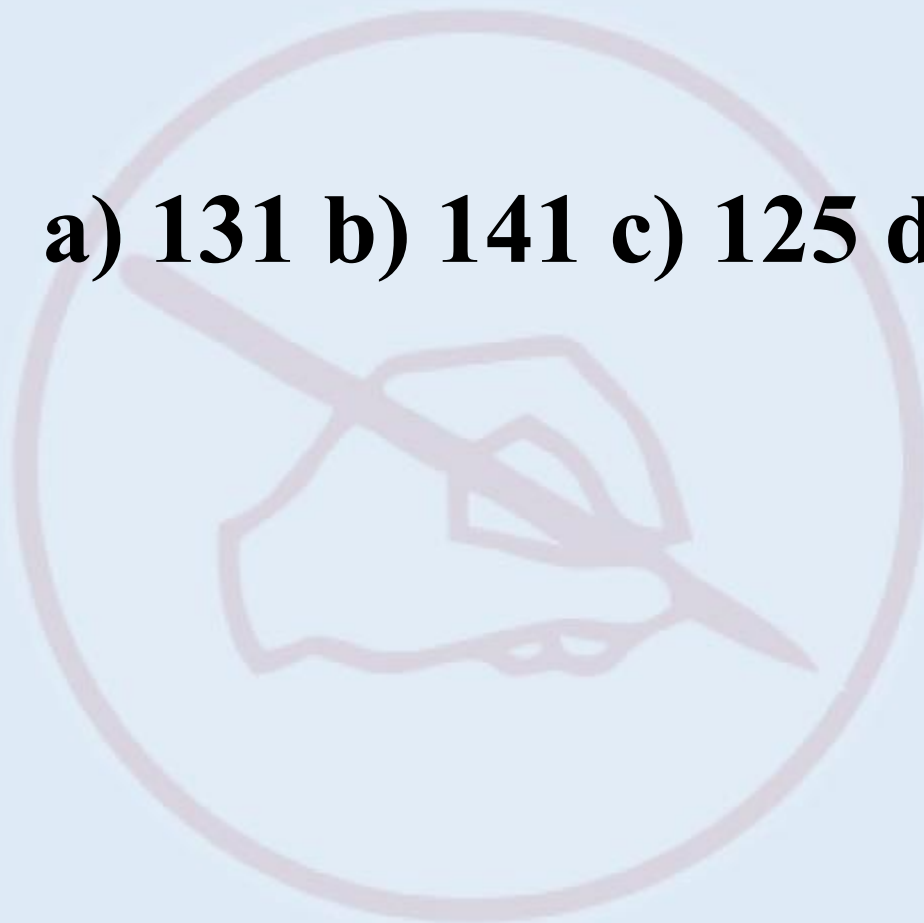


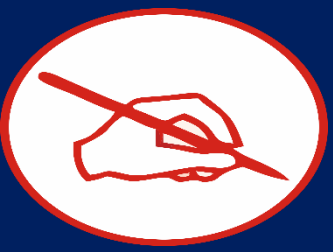
**MON TO SAT LIVE @2PM (D.K.DHIRAJ SIR)**



**IF  $12=13$ ,  $13=21$ ,  $14=41$ ,  $15=79$ ,  $16=?$**

**a) 131 b) 141 c) 125 d) 169**





आँखों में पानी रखों, होंठो पे चिंगारी रखो  
जिंदा रहना है तो, तरकीबे बहुत सारी रखो  
राह के पत्थर से बढ के, कुछ नहीं हैं मंजिलें  
रास्ते आवाज़ देते हैं, सफ़र जारी रखो

TELEGRAM-  
@DKSIR1

आशा करता हूँ आप  
सभी की पढाई  
अच्छी चल रही  
होगी.....





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