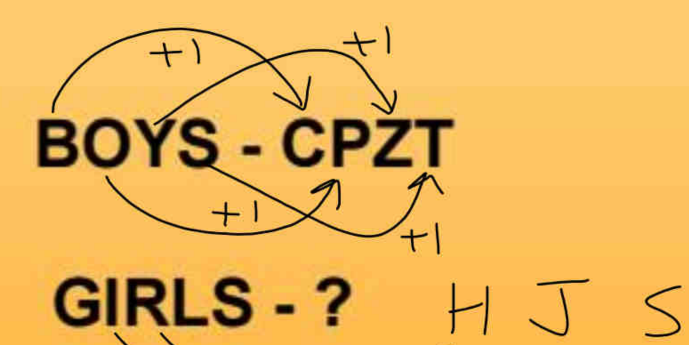
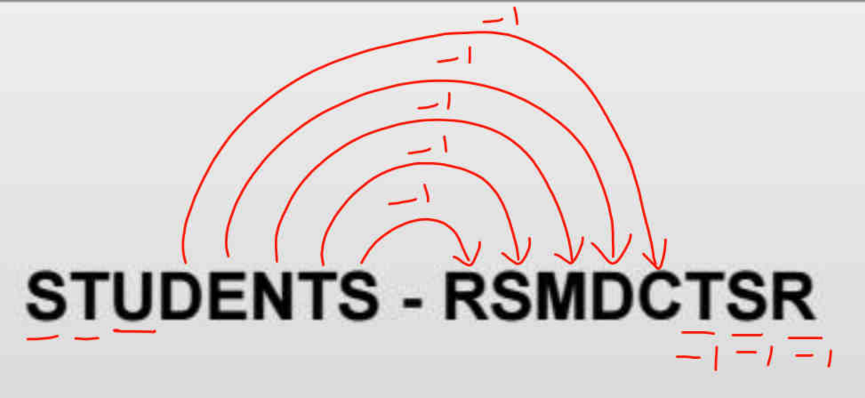
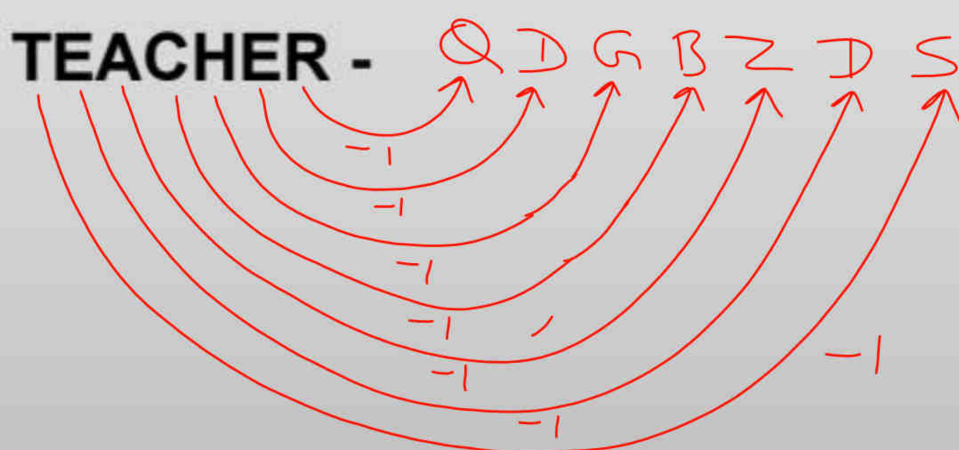
CODING - DECODING

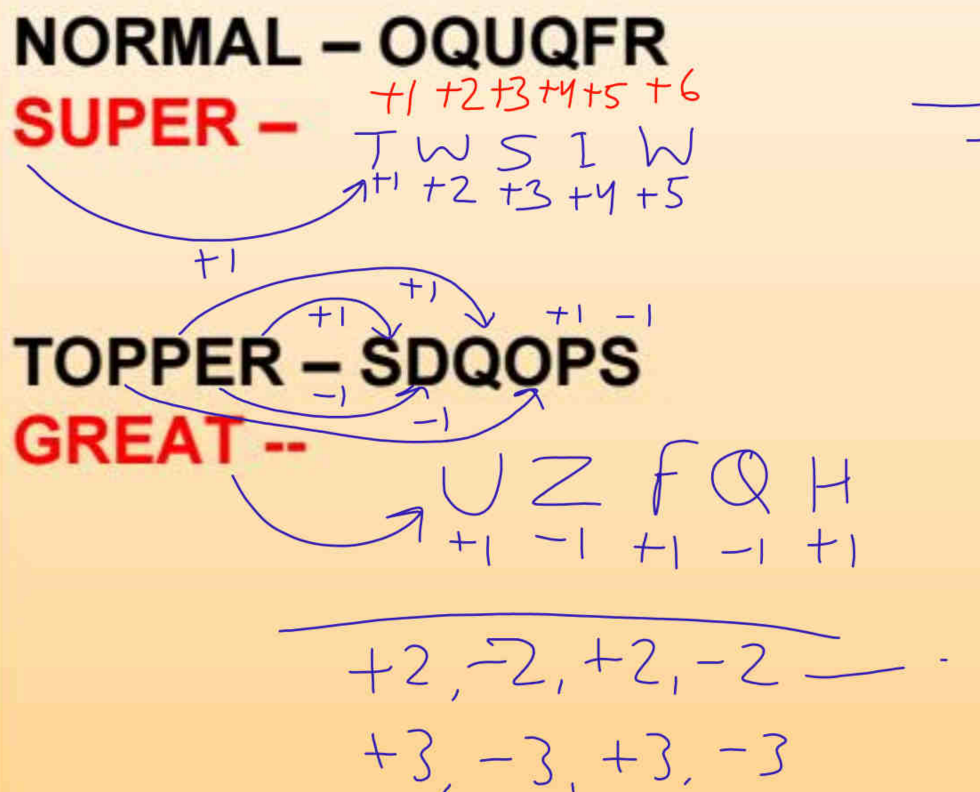
LETTER CODING



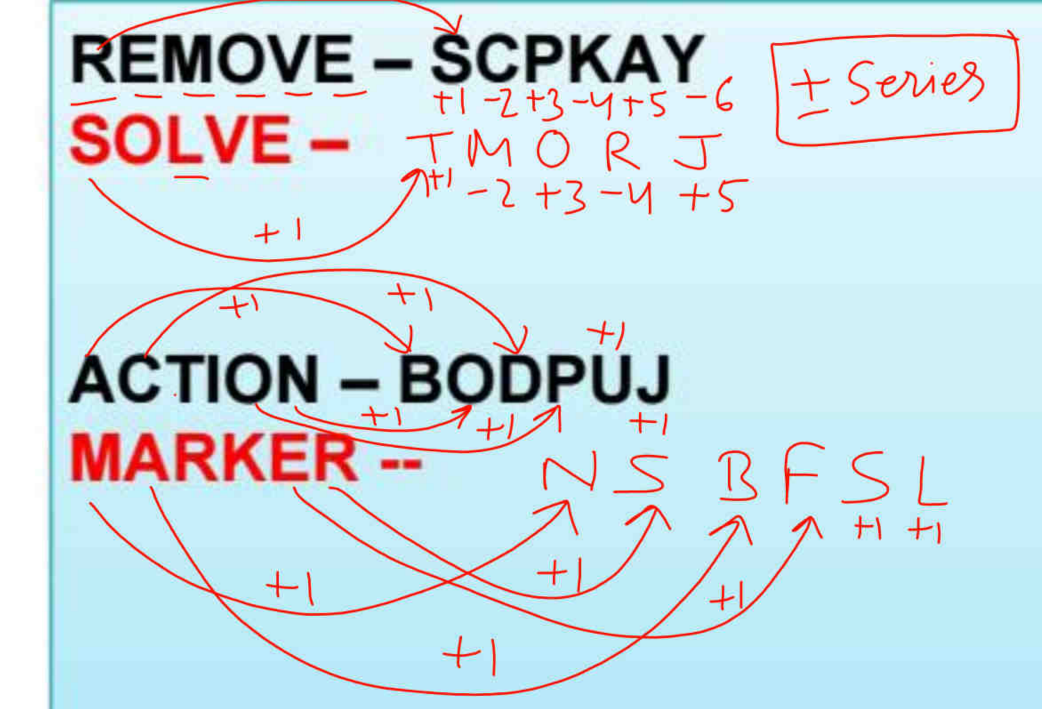
Letter to Letter







even series odd series

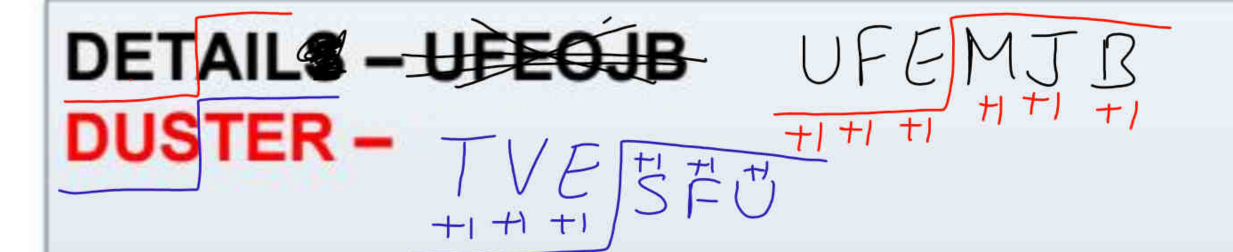


$$E \rightarrow 5$$

$$26 + 5 = \boxed{31}$$

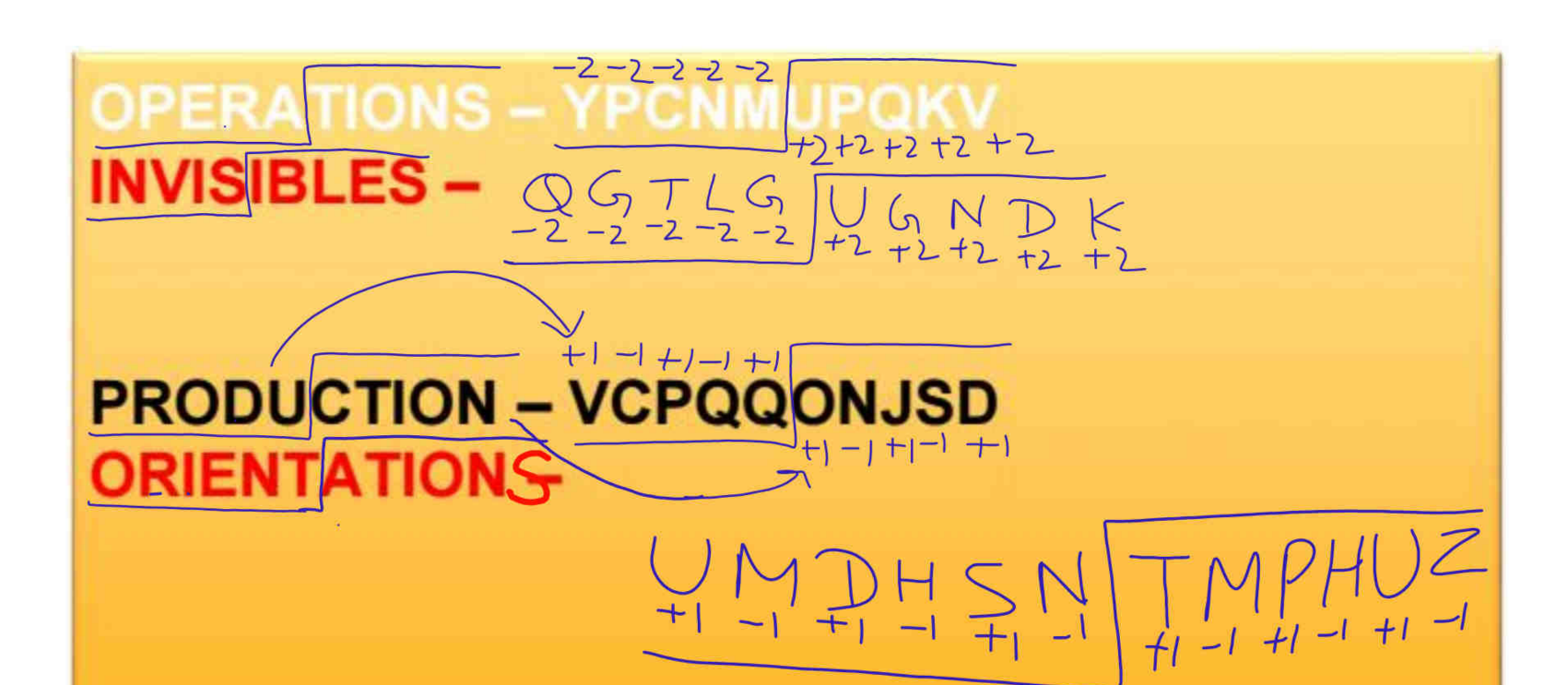
$$25 \rightarrow 7$$

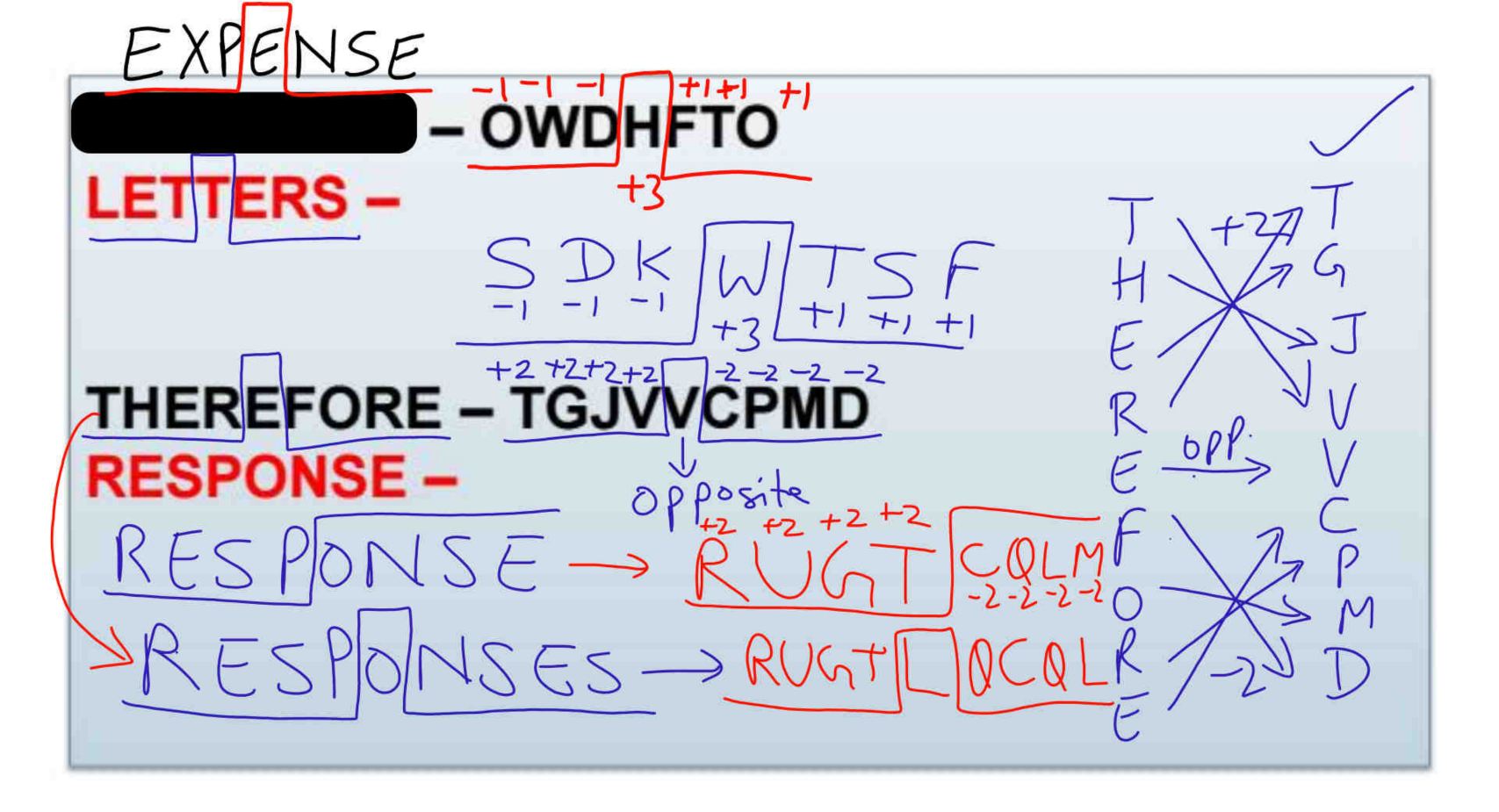
$$\begin{array}{c}
\hline
D \rightarrow 4 \\
26+4=30 \\
\hline
1-10 \\
20\rightarrow +
\end{array}$$



LAPTOP – OBQUPQ MOBILE – XPZLON TABLET – UBZON

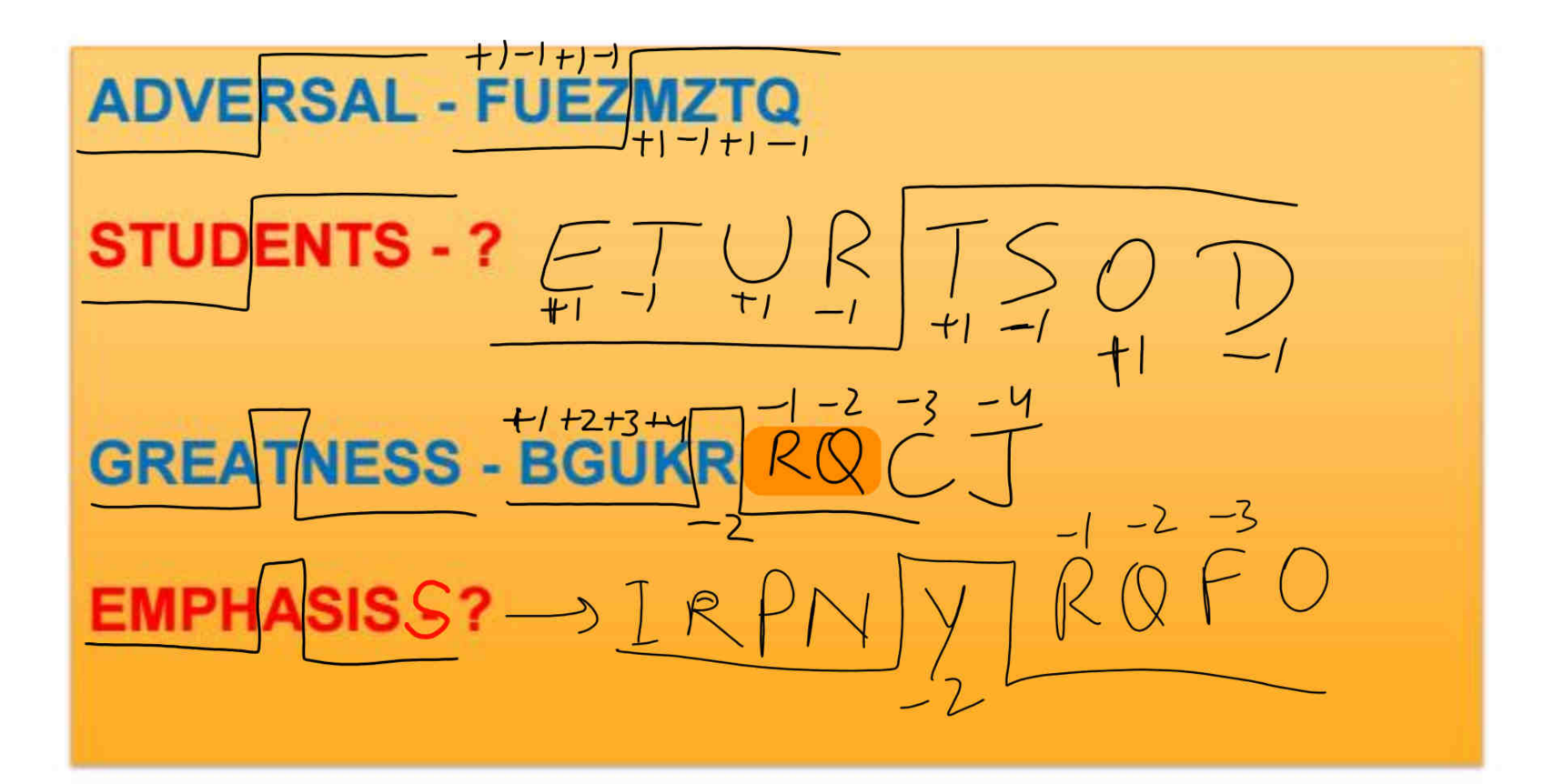
REASONING - SXZMTLDLJ SEASON - M UNIVERSITY - FWJOVXSHR STUDENTS ->



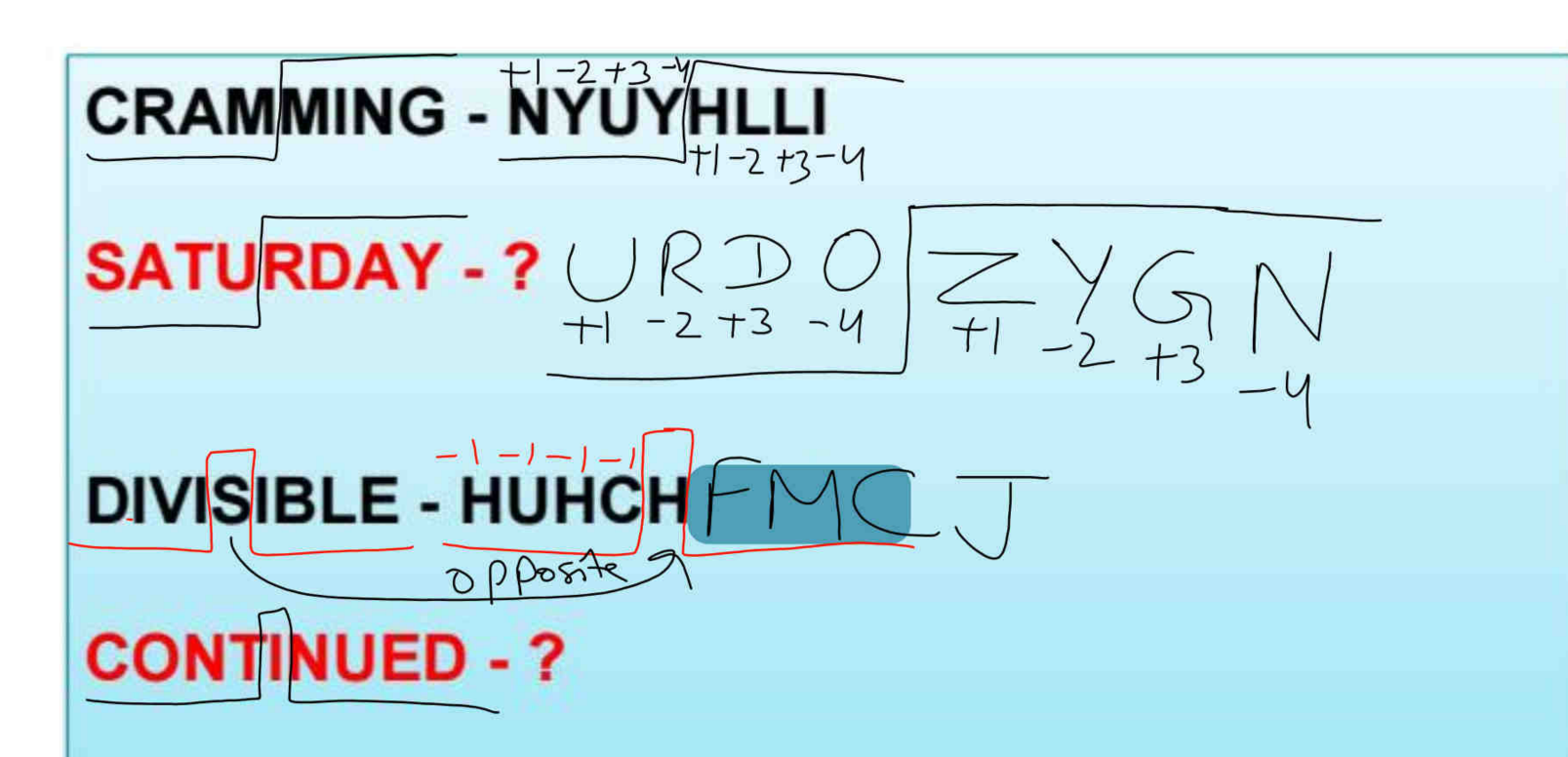


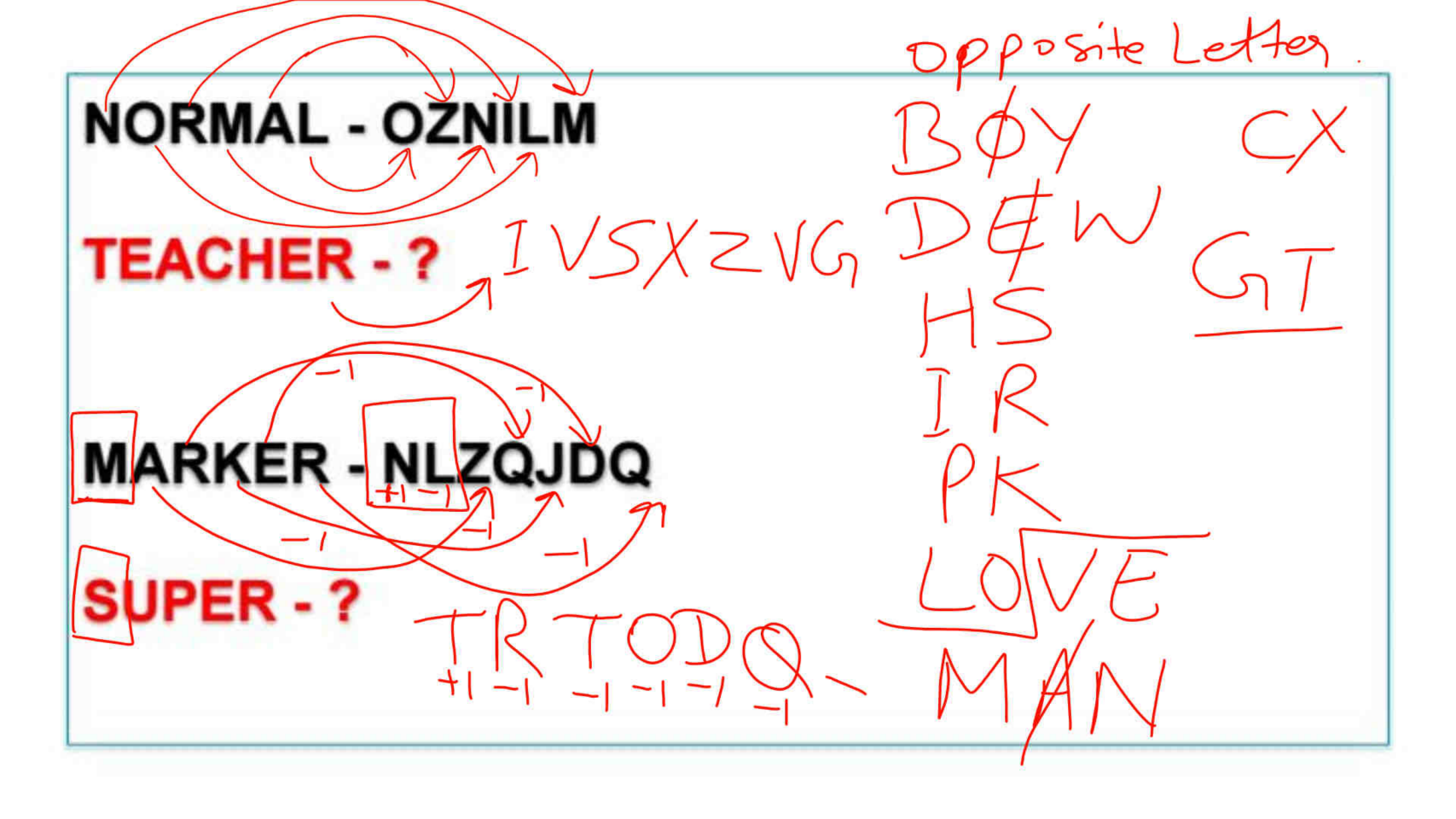


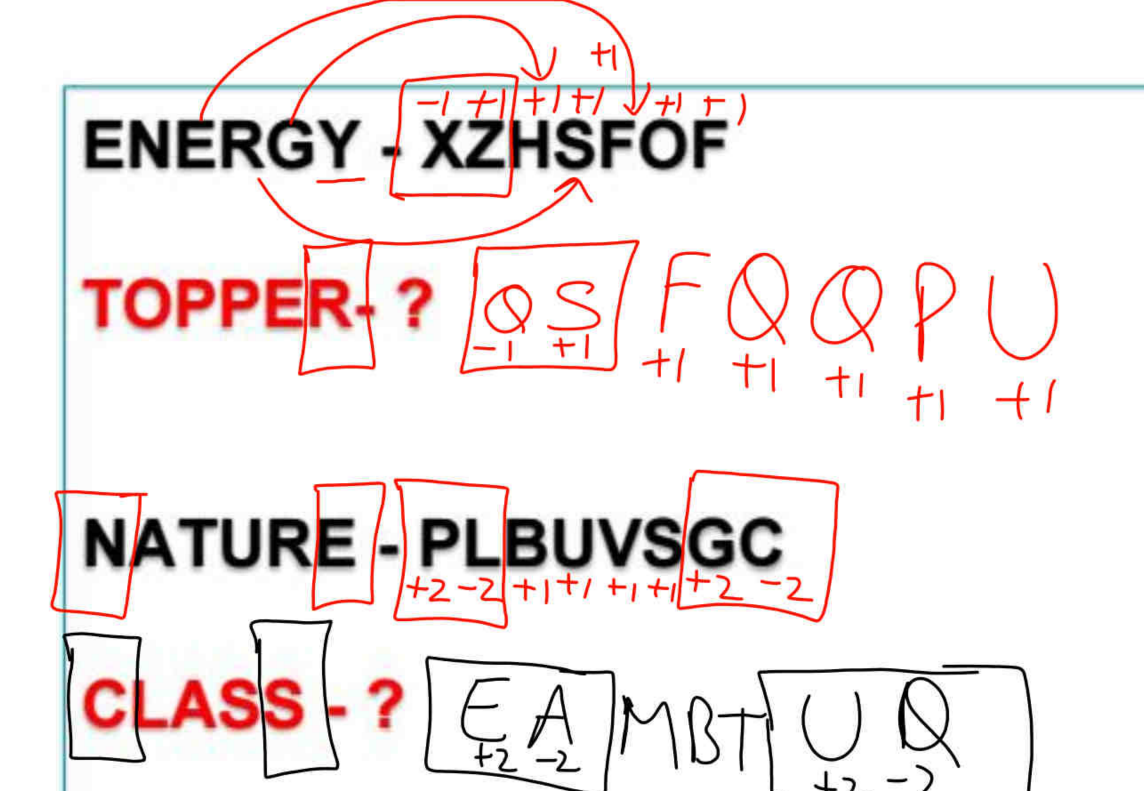
ARGUMENT - VHSBSMDL ELIMINATES -? JNJM INCULCATES - JSALGUGVCE +2+2+2+2+2+2 STANDARD - ?

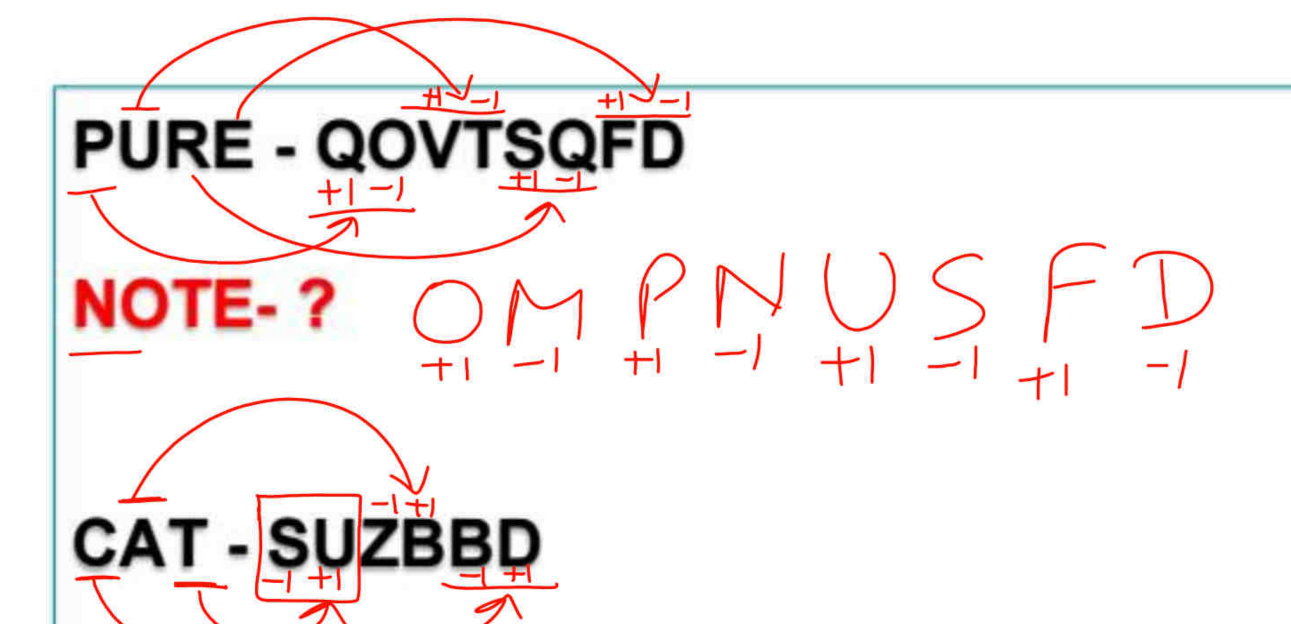




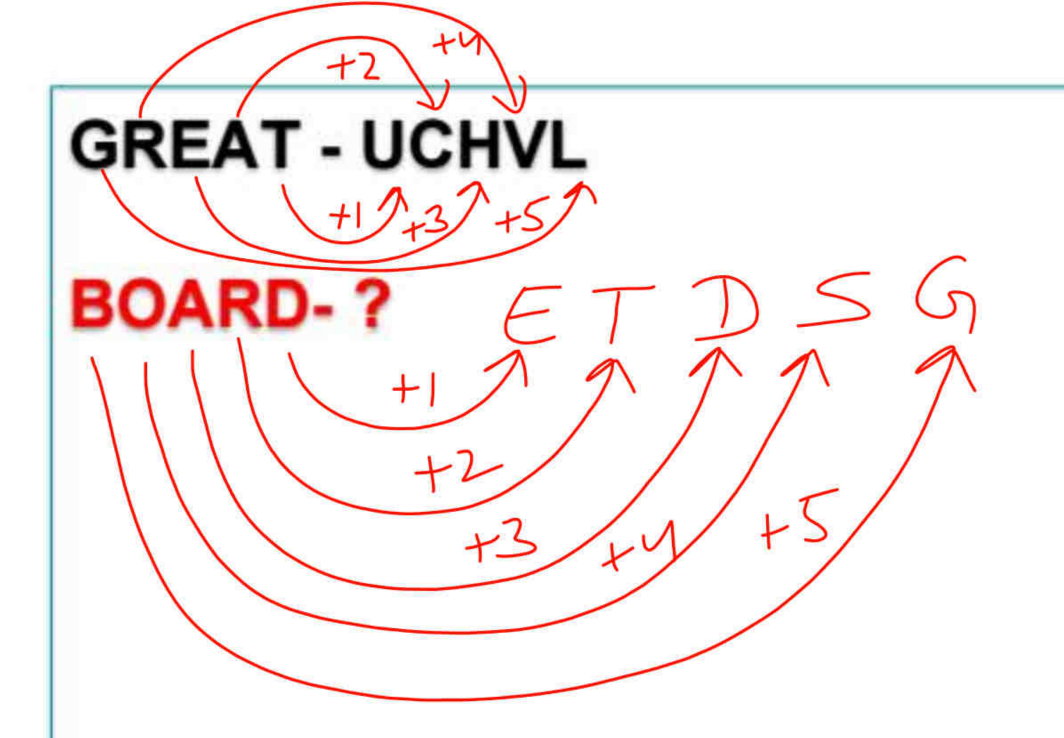








NEW - ?



2 -- SUBSTITUTION

'book' is coded as 'pencil', 'pencil' is coded as 'mirror', 'mirror is coded as 'book'. Then what is useful to write on a paper?

'बुक' को 'पेंसिल' के रूप में कोडित किया गया है, पेंसिल को' दर्पण के रूप में कोडित किया गया है, दर्पण को पुस्तक' के रूप में कोडित किया गया है। फिर एक कागज पर लिखने के लिए

क्या उपयोगी है?

Rossi

'man is coded as 'woman', woman is coded as 'girl', 'girl' is coded as 'boy', 'boy' is coded as 'worker' then 6 years female is known as? 'पुरुष को' महिला 'के रूप में कोडित किया जाता है, महिला को, लंडकी' के रूप में कोडित किया जाता है, 'लंडकी' को लंडके 'के रूप में कोडित किया जाता है,' लड़के 'को' कार्यकर्ता 'के रूप में कोडित किया जाता है और फिर 6 वर्ष की महिला को किसके रूप में जाना जाता है?

If 'dust' is called 'air', 'air' is called 'fire', 'fire' is called 'water', 'water' is called 'colour', 'colour' is called 'rain' and 'rain' is called 'dust', then where do fish live

यदि धूलं को वायुं वायुं को अग्निं अग्निं को जलं कहा जाता है जल को रंग रंग को वर्षा और वर्षा को धूल कहा जाता है तो

'Reds' are 'blues', 'blues' are 'whites', 'whites' are 'yellows', 'yellows' are 'oranges', 'oranges' are 'pinks', then what is the colour of the sky?

White.

Red Means Yellow, Yellow means Green Green means orange Ma Jun Manna Man, Alana 13 15 PM 183 (153 PM) 144 AI FILL 183 PM/18 What is colow of grass-s Yellow

LETTER - NUMBER -CODING

$$A = 1$$

$$B = 2$$

$$C = 3$$

$$\frac{1}{2} = 26$$

$$Z = 1$$
 $Y = 2$
 $A = 1$
 $A = 1$
 $A = 1$
 $A = 1$



→ 20+3=23 3+1+16 -**CAP - 23** DOGS - ? 4+15+7+19 DOT - 33 4+15+20 NOTE - ?

-Subtract 2x(No. of Letter)

$$3+1+20 \longrightarrow 24\times3=72$$

CAT - 72

E-5, HOTEL - 12

$$\frac{5}{8}$$
 + 15+20+5+12 \rightarrow 6% = 12
LAMB - ?
 $12+|+|3+2|=28$ \rightarrow 7



TIER - 62

$$20+9+5+18 = 52+10=62$$

GREAT -? $(41\times2)+\frac{4}{2}$
 $7+18+5+1+20=51+(5\times2)+\frac{5}{2}=63.5$
RED - 6720
 $18|5|4+2$
 $5|6|7|209$
 $42>16|7|209$

$$TER \downarrow 18 = 62$$

$$CREAT \downarrow$$

$$CS \downarrow 18 + 1$$

$$(117) + (3x2) + (20x3) = 67$$

$$(19x) + (19x2) + (3x3) = 66$$

$$(3x1) + (19x2) + (19x3) = 98$$

ZIP - 198 ZAP - 286 VIP - ? position from lest

3+1+20 = 24+1 = 25**CAT - 25 USE** - 47 6+21+18+5 12+9+17+21+9

No. of vowels

+, -, X, :

No. of Consonant

+, -, X, :



CODING - 34
PILOT - 27
HAND - ?
8+1+1+4+4

DOCTOR - 3 LIGHT - 2 MASTER - ? +3+1+1+9+2+0+5+1+8 = 3+1=9

3+1+5+4+9+1+4+7 PILOT 1+6+9+1+2+1+5+2+0 -> 27 DOCTOR 4+H5+3+2+0+H5+1+8 -> 3+0=3



SUPER - 23 RIGHT - 14 NATURE - ? 33



12+9+22+5 -> 48+4=52 LIVE - 52

SEE -?
$$19+5+5=29+3=32$$
 $19+5+16+20 \longrightarrow 60-(4\times2)=32$
SEPT - 52

20+25+16+5 = 66 + 4 = 70TYPE - 70 CLASS - $3+12+1+19+19 \rightarrow 54+5=69$

TYPE - 67, EAR - 26, NEW -

$$20+25+16+5$$
 $5+1+18$
= 66+1 $24+2$
= 67 $= 26$
Novely

$$14+5+23$$
 $42+1=(43)$

If REQUEST is written as S2R\$2TU, then how will ACID be written?

(A) 1394

(C) BDJE

(B) IC94

(D) B3J4

If A = 2, M = 26, Z = 52,
then BET = ?
$$(2+5+29)\times 2 = 54$$
(A) 44 (B) 54

(C) 64

(D) 72

If A = 26, SUN = 27, then CAT =? 3+26+7 = 36

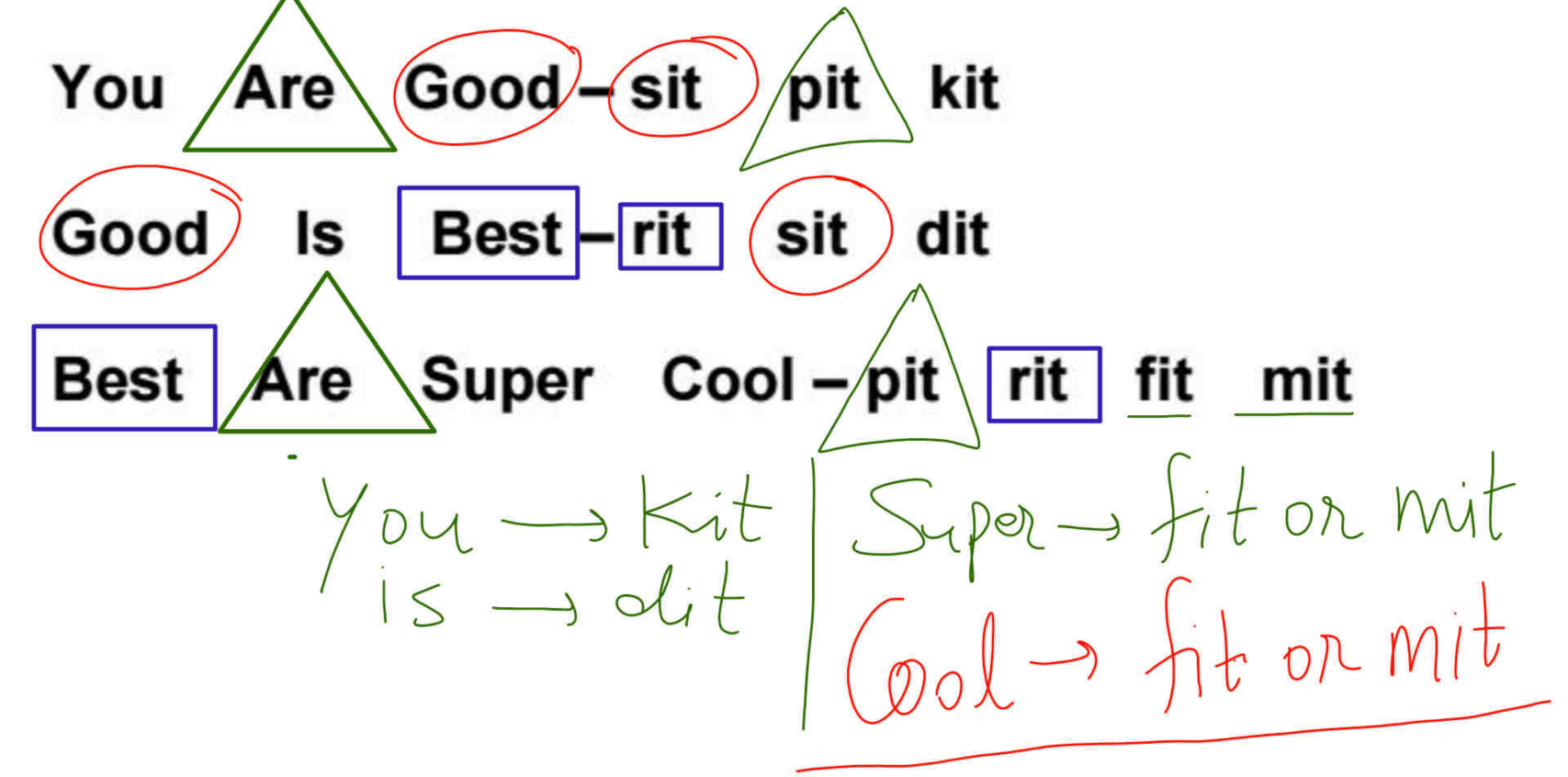
If GO = 32, SHE = 49, $\frac{1985}{8+19+22}$ then SOME will be equal to $\frac{1985}{8+19+22}$ $\frac{1985}{9+19+22}$

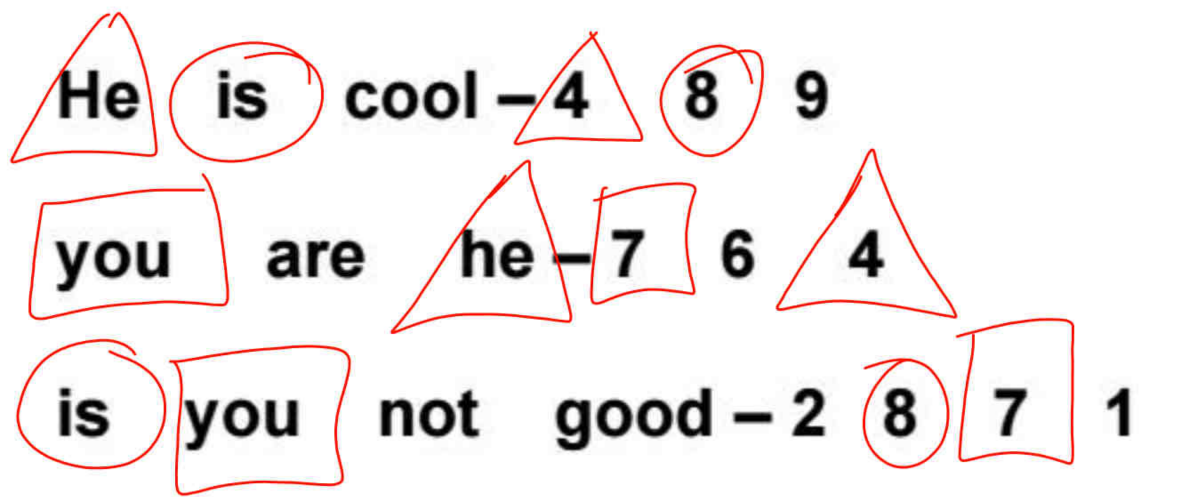
If ZIP = 198 and ZAP = 246, then how will you code VIP?

ou code VIP?

$$I P \rightarrow 198$$
 $1+18+11 \rightarrow 30+3=33 \times 6=198$
 $2 P \rightarrow 246$
 $30+3=33 \times 6=198$
 $30+3=33 \times 6=198$
 $30+3=33 \times 6=198$
 $30+3=33 \times 6=198$
 $30+3=33 \times 6=198$

If DRIVER = 12, PEDESTRIAN = 20, EGG = 6,
then SHOP = ?
$$3\times2=26$$





'police on the alert' is written as 'da po lu ri', and

'trigger the process off' is written as 'po ma mil zu', and

'police completed off process' is written as 'mil ka zu lu', and

'trigger and alert completed' is written as 'ak ka ri ma

In a certain code, 329 means GOD S LOVE, 927 means LOVE S BEATIFUL, What is the code for "GOD"? In a certain code language who are you is written as 432 and they is you is written as 485. and they are dangerous is written as 295. How is dangerous written in that code language?

UP-State, SBI-PO, Clerk, IBPS Po, Clerk
In a certain code language
'given time simple plan' is written as '@E4 &N4 %N5 #E6'
'tired solution plant great' is written as '#N8 @D5 %T5 &T5'
'sick point good turn' is written as '#K4 %D4 @N4 &T5'
'garden sister phone team' is written as '&E5 #R6 %N6 @M4'
Letter-> Last Letter { No> Number of Letters.
Letter-> Last Letter { No> Number of Letters. a) > Ist letter[], % -> g, f -> P, X -> S

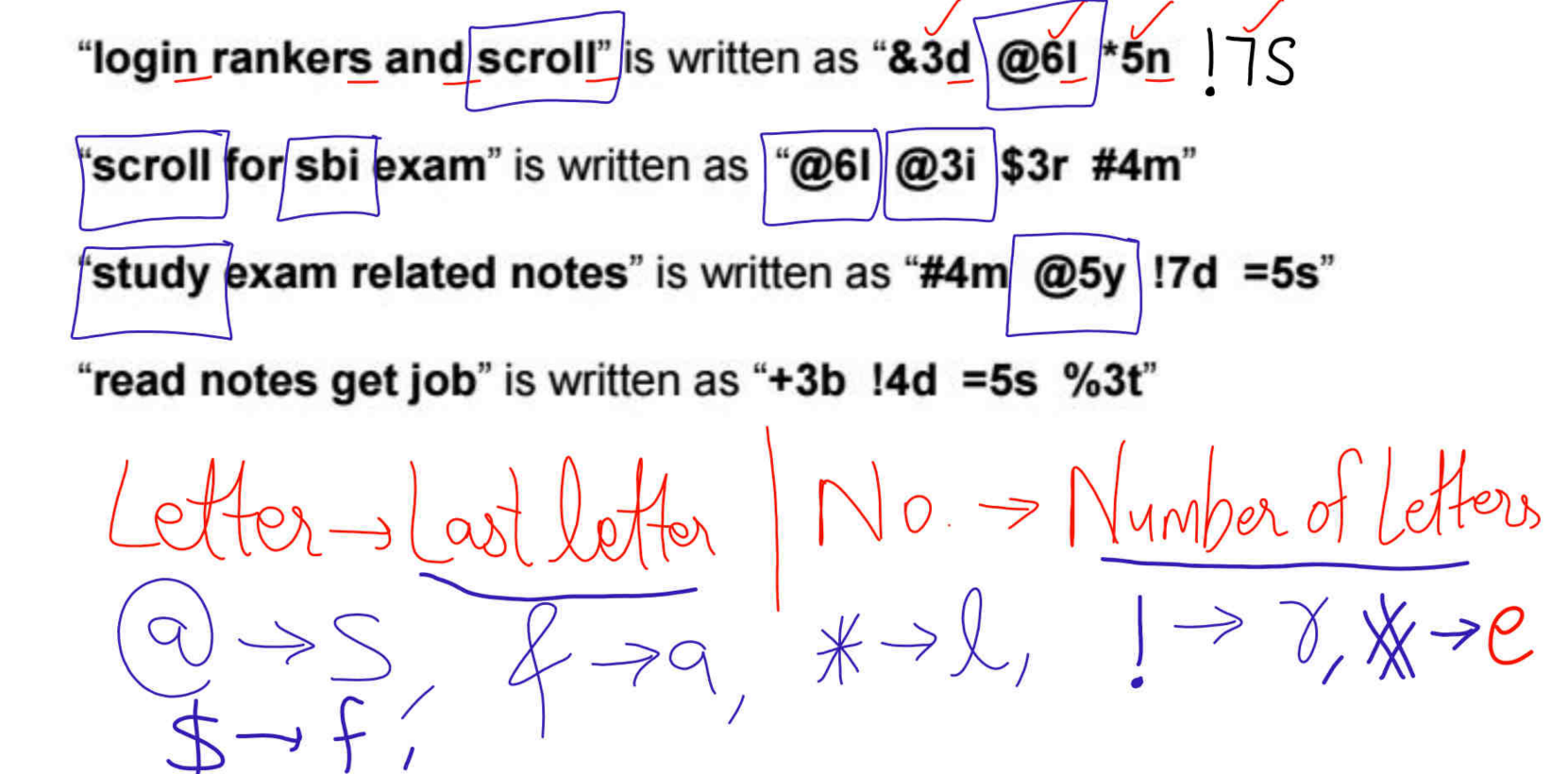
temperature > (2E11 Plant -> 2T5 Glamour Jo R Sarkari -> XI

1. Which of the following code for 'translate'?

- A. @E8
- B. @E9
- C. #E8
- D. #T8
- E. #T9

2. Which of the following code for 'plan'?

- A. %N5 X
- B. @E4 X
- C. &N4
- D. #E6



. Which of the following code is for rankers?

A. @6I

B. &3d

c. 178

D. *5n

E. None of these

. According to the above information, code !7d is used for?

A. study

B. exam

C. related

D. notes

E. read



. What will be the code for "exam rankers sbi job"?

+3b #4m %7s =5s X

3t @6l @5y !7d

O. %7s +3b #4m @3i

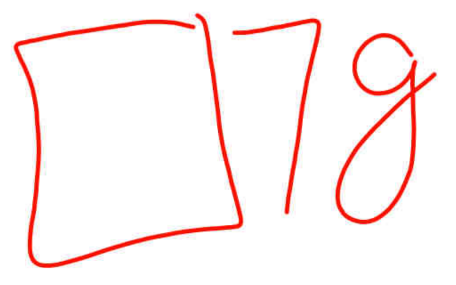
D. !4d \$3r @6l &3d

E. None of these



. According to the coding, what will be the code for banking?

- A. @7g
- B. &7h
- C. \$7t
- D. one of these
- E. can't say



login and rankers "login rankers and check" is coded as "\$4e %4g #2n "reads article study there" is coded as "@6i #4u \$4e %4a" 'comment about yours doubt" is coded as '\$4u @4o %6m #4u" 'get clear exams enjoy" is coded as "@4e #4a \$4j %2e" Letter- Middle

. What is the code for the exams?

A. @4e

B. #4a -

C. \$4j

D. %2e

E. None of these

. What is the code for the study?

A. \$4e

B. #4u

C. %4a

D. @6i

E. None of these

temperate winter negative feeling' is written as 'o&C i#E o\$C e@P' 'worst summer raining cloud' is written as 'e*B e@P a*R i#E' 'positive results weather report' is written as 'e@R e#Q o\$C i#P' 'heaven swings drowsy thunder' is written as ' a@W Capitel letter-> lest letter-2 0 -> 4 vowels | e -> 2 vowels i -> 3 vowels | a -> 1 vowel

Classic -> CXA Natural -> i XJ Great -> CXR



'people attend daily party' is written as '@6V *6V #5B @5A'

'regular fitness sound health' is written as '@6A @8P #8O @5E'

'picture perfect quality movie' is written as '#6B #8B #8V @8Q'

Letter-s Last letter-3
$$Q \rightarrow 2$$
 vowells
Number > Even-1 $Q \rightarrow 2$ vowells
 $Q \rightarrow 3$ vowells

Marker > @50 Selection > \$10 K Concept > @80

Marker Written Merit Iterated' is w 15©R 15@T'	ritten as '11\$D	25%N
'Come Detail Order Hijacked' is w	ritten as '6©L	Come 5#E
'Present Joystick Liable Part' is w 18#T 12\$K'	ritten as '18%T	14©E_
'States Regards Fact Reply' is wr 20@Y 20%S' Letter Slut Letter No> Ist letter +2	itten as '8#T \$ > 8 Letter \$ /6 -> 7 Letter	2105 Soletter Soletter X -> 4 11

Selected > 21\$D Wonder -> 25 CR Fresher -> 8%R TANKER- mhdvao NOTE -amhl REAL- pdva BANK - moCd

ROBOT – rkh BUT – dmlc TRUE – akrda REAL – rhdm

$$R \rightarrow d$$
 $O \rightarrow a$
 $B \rightarrow K$
 $T \rightarrow h$
 $EA \rightarrow MHerlorc$
 $""$

Alphabet	Т	N P	С	G	Α	S	E	Н	K	1
Symbol	\$	%/ ^	&	*	?	@	+	#	£	*

Directions: Given below are codes for a few alphabets, based on the coding answer the following questions:

Q. How will the word 'Pens' be written in coded language?

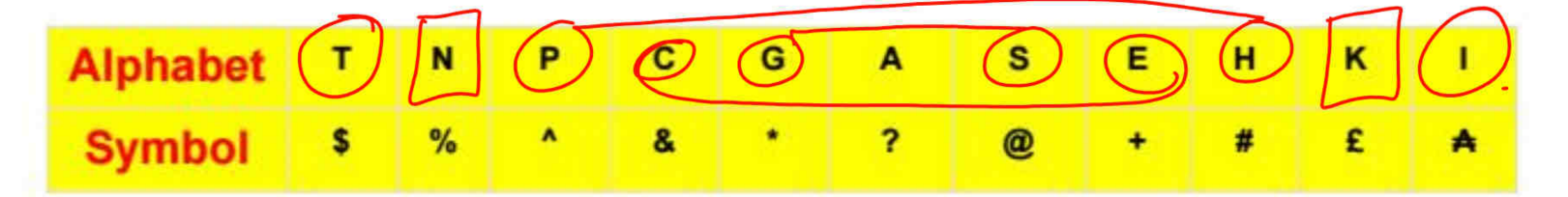
1.\$%&* >

3.@#\$% \

4.+@#%

5.&+#£





Q. If the code for T is exchanged with I, code for N is exchanged with K and so on, what will be the code for word "SKIP"?

1.**A£**%#

2.?@£\$ \

3.+?#\$

4.%^&# 🏷

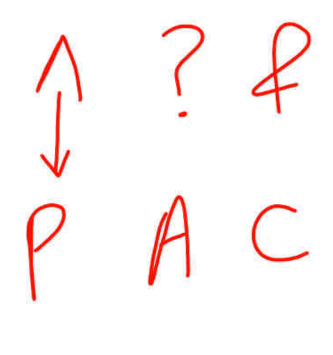
5.*%\$#



Alphabet	Т	N	P	C	G	A	S	E	Н	K	-1
Symbol	\$	%	^	&	*	?	@	+	#	£	*

Q. What word will be formed when the given code is decoded: ^?&£#%*

Skipping
Winning
Packing
Gapping
Seeking



Numbers	9	2	1	7	5	3	6	4	8	
Codes	В	V	M	L	D	P	Α	F	R	

Directions - Study the following information carefully and answer the questions given below it.

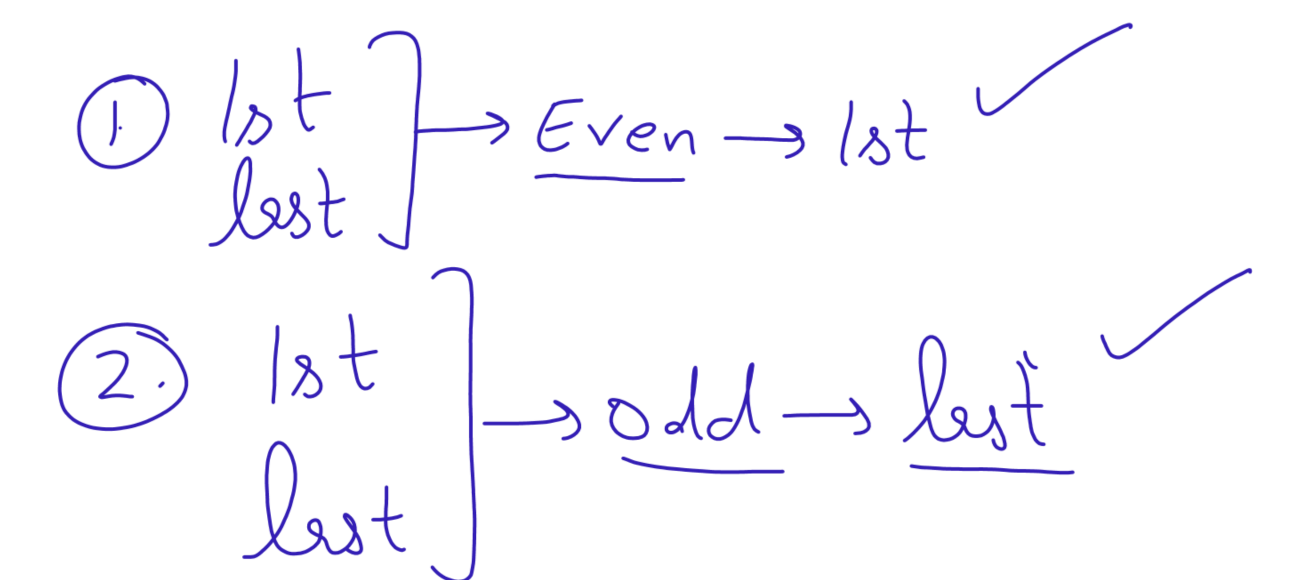
Conditions

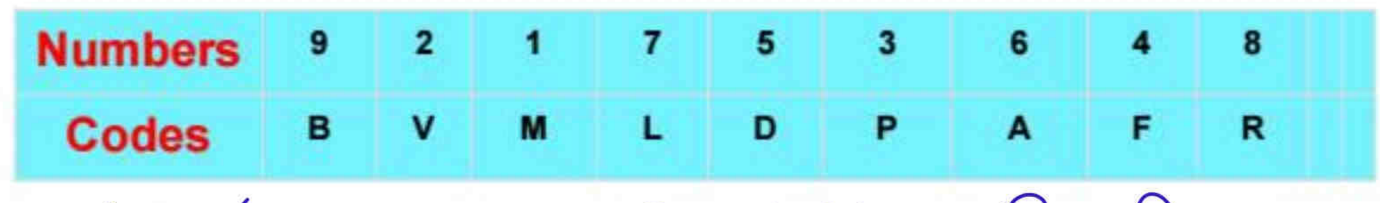
(i) If the first as well as the last digits are even, both are to the coded by the code for the first digit.

यदि पहले और अंतिम अंक सम हैं, तो दोनों को पहले अंक के कोड़ द्वारा कोड़ित किया जाता है।

(ii) If the first as well as the last digits are odd, both are to be coded by the code for the last digit.

यदि पहले और साथ ही अंतिम अंक विषम हैं, तो दोनों को अंतिम अंक के कोड द्वारा कोडित किया जाना है।





1. 562183

PAVMRP

(a) PAVMRP (b) DAVMRD (c) PAVMRD (d) DAVMRP (e) None of these

2. 627851

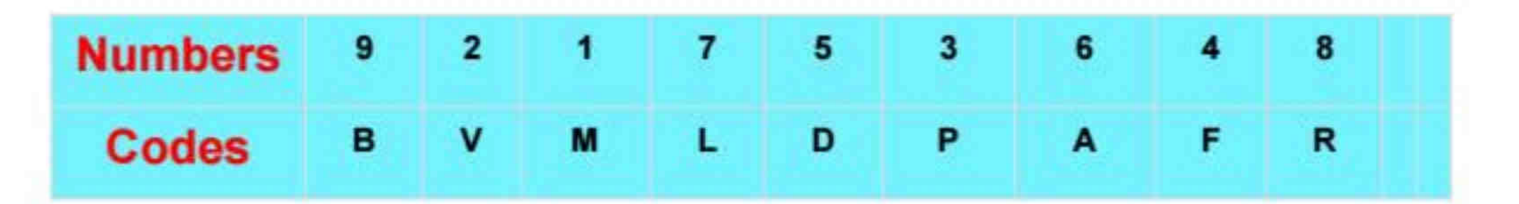
AVLRDM

(a) PULRDM (b) AVLDRM (c) AVLFDM (d) AVLRDM (e) None of these

3.812354

RMVPDR

(a) RLVPDF (b) FMVPDF (c) RMVPDR (d) None of these



4. 397416

(a) PBLFMP (b) ABLFMA (c) PVLFMA (d) PBLFMA (e) None of these

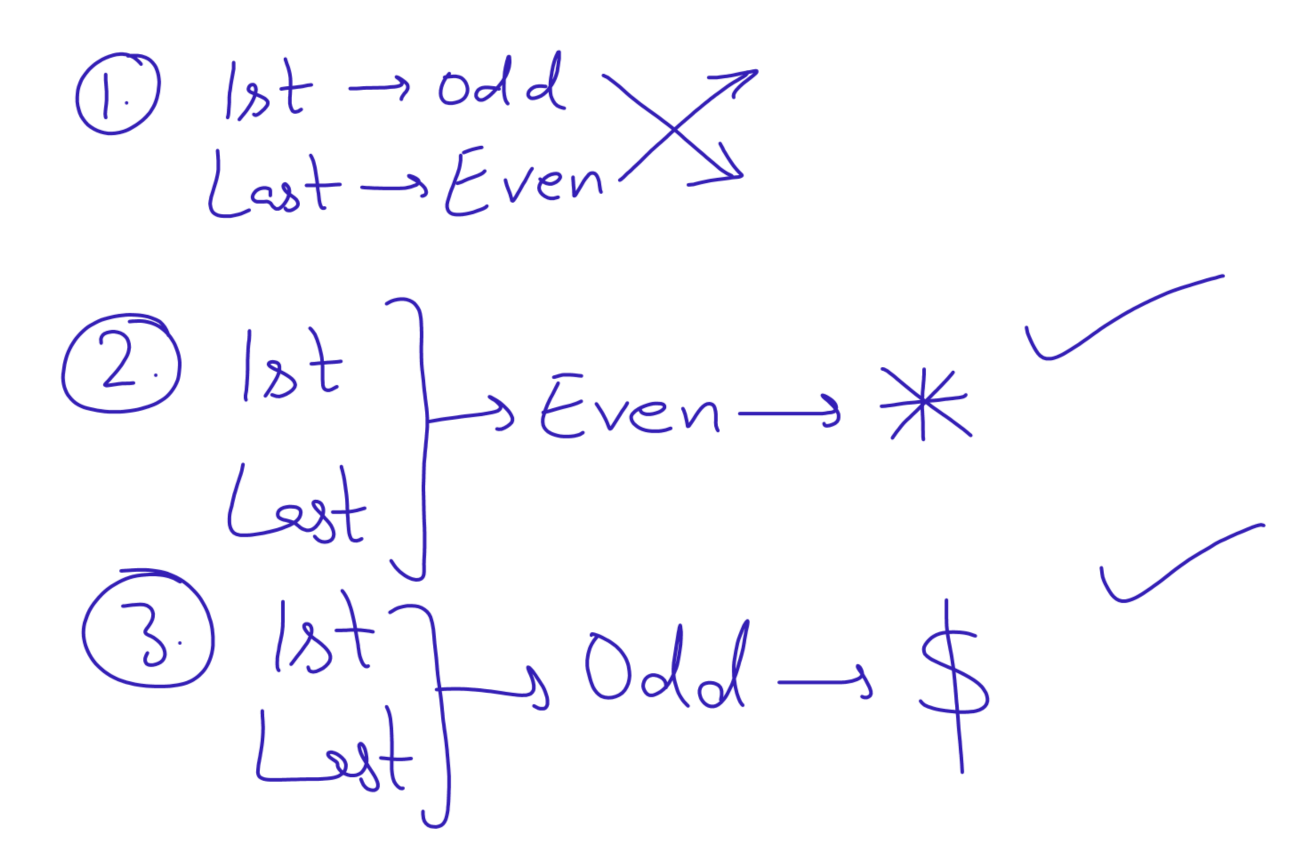
5. 734192

(a) DPFMBV (b) LPAMBV (c) LPFMVB (d) LPFMBV (e) None of these

Numbers	5	1	3	4	9	6	8	2	7	
Codes	Р	Α	K	%	R	@	D		M	

Conditions

- (i) If the first digit is odd and the last digit is even, the codes for the first and last digits are to be reversed.
 यदि पहला अंक विषम है और अंतिम अंक सम है, तो पहले और अंतिम अंक के कोड पलट दिए जाने हैं।
- (ii) If the first and the last digits are even, both are to be coded as ★. यदि पहले और अंतिम अंक सम हैं, तो दोनों को ★ के रूप में कोडित किया जाना है।
- (iii) If the first and the last digits are odd, both are to be coded as \$. यदि पहले और अंतिम अंक विषम हैं, तो दोनों को \$ के रूप में कोडित किया जाना है।



Numbers	5	1	3	4	9	6	8	2	7		
Codes	Р	Α	K	%	R	@	D		M		
1. 215349 (a) RAPK% these 2. 671254			X	M	A	PX					
(a) @MA	P%	(b) \$I	MA□F	P\$ (c)	★ M/	A□ P★	(d) %	6MA	P	(e) l	None of
3. 813469		I	AK	< °/	6	J K					
(a) DAKO	an /	100						- A 1/0/	A +	101	Nonco

(a) RAK%@D (b) DAK%@R (c) DAP%@R (d) ★AK%@★ (e) None of these
4. 794821

(a) MR%D□A (b) AR%D□M (c) M%RD□A (d) \$R%D□\$

3 41568 1 1 1 1 1 1 D 1. A P @ K

•