

No  
letters  
Repeated series

Nonverbal → Figure series



**gradeup**

Sahi Prep Hai Toh Life Set Hai

## Series Part 3

Practice

abcd

Q. a\_bd\_da\_dbc\_b\_dc

X A. aabbc

X B. bbcca

X C. caabb

✓ D. ccbaa

X cbacaa

Reverse

clb

a<sup>c</sup> \_ b d | - da - | d b c - | b<sup>a</sup> d c<sup>a</sup>

c  
b

b  
c

Q. a\_n\_b\_ncb\_ncb

1 2

b a b a b

☒ A. abbbcc

☒ B. abcbcb

☒ C. bacbab

☒ D. bcabab

option

Q. In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

X \_ y z a a \_ z y \_ x y \_ a a z y \_  
A. x x z z x    x | z | x

B. x x a z a

✓ C. x z x z x

D. a a z z x



*P q r | r P q q | q q r P r*

Q. Select the letter combination that is placed sequentially on the blank spaces of the letter series given below to complete the given series.

p\_qr\_r\_pqq\_qrp\_

A. rrrqr

B. rqqpr

☒ C. prrqp

D. pqqqp

*p r r q r*

*X P - q/r - r | - P q/q - q/r P - X*

Q. In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

S \_ R T R \_ S | S T \_ T \_ S

A. TRSR

B. RTSS

✓ C. TSRR

D. TSRS

TSRR

Q. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

M \_ O M M N \_ M \_ N O M M N \_ M

A. O N M O

B. N O M O

C. M O N M

D. N N M O

Q. उस अक्षर संयोजन का चयन करें जो दी गई श्रृंखला को पूरा करने के लिए नीचे दी गई अक्षर श्रृंखला के रिक्त स्थानों पर क्रमवार स्थापित किया जाएगा।

P\_RP\_QRPPQ\_PP\_RP

✓ A. QPRQ

B. PQPQ

C. QPQR

D. PRPR



Q.

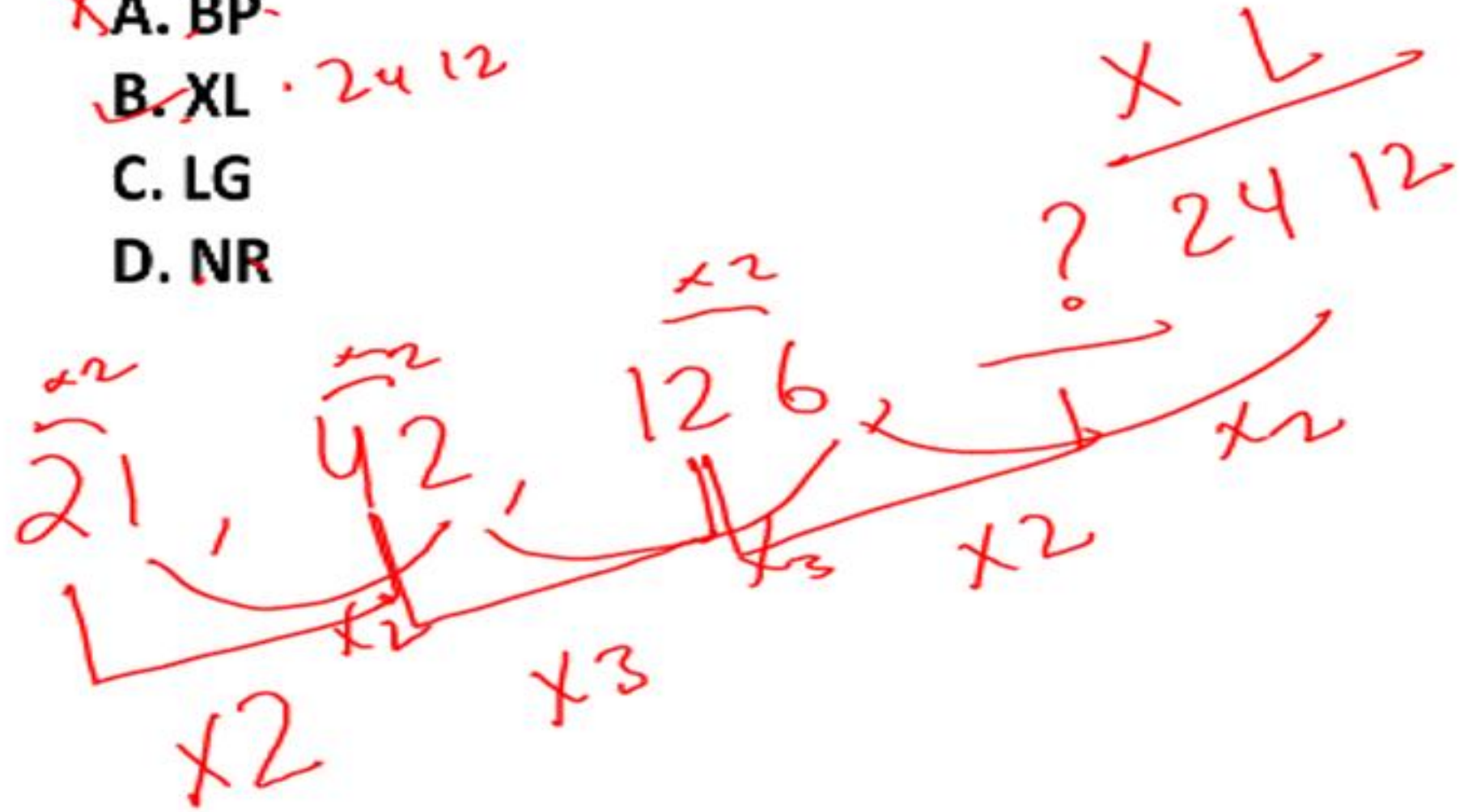
BA, DB, LF, ?

~~A. BP~~

~~B. XL~~  $\cdot 2412$

C. LG

D. NR





Q.  
r<sup>t</sup><sub>sr</sub>ts<sup>r</sup>rt<sup>s</sup>rr<sup>t</sup>sr  
A. ttss  
B. tsts  
C. trst  
D. sstt

Q. In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

l m    o    n m    l    n       n m l

~~A. molnon~~  
B. nolmoo  
C. nomloo  
D. noolmm

Q. In the following question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

adb\_ad\_ca\_b\_ad\_c

A. bdccb

B. dbccb

C. cbdcb

D. dabcc

Q. In the following question, which one set of letters when sequentially placed at the gaps in the given series shall complete it?

m \_ob \_lmo \_il m \_bil

A. mibo

B. moib

C. mobi

D. mlio



Q. In the following question, which one set of letters when sequentially placed at the gaps in the given series shall complete it?

bp\_nlk\_pnl\_bpn\_k

A. nkbl

B. klbn

C. nkbl

D. nbkl

Q. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

MPZ, NRC, OTF, PVI, ?

- ☒ A. QXL
- ☒ B. RXL
- C. QYL
- ☒ D. RYL

Q X

Q. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

GON, JRQ, MUT, ?

A. NOG

✓ B. PXW

C. JQR

D. TUM

P



**Q. A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.**

**DPI, ?, XDP, VBQ, RAW**

**A. SHJ**

**B. BHD**

**C. BHJ**

**D. SHD**



**Q. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.**

**MNOP, NOPQ, OPQR, ?**

**A. RSTU**

**B. PQRS**

**C. MONP**

**D. PQSR**



Q. 46, 50, 47, 55, 50, 61, 52

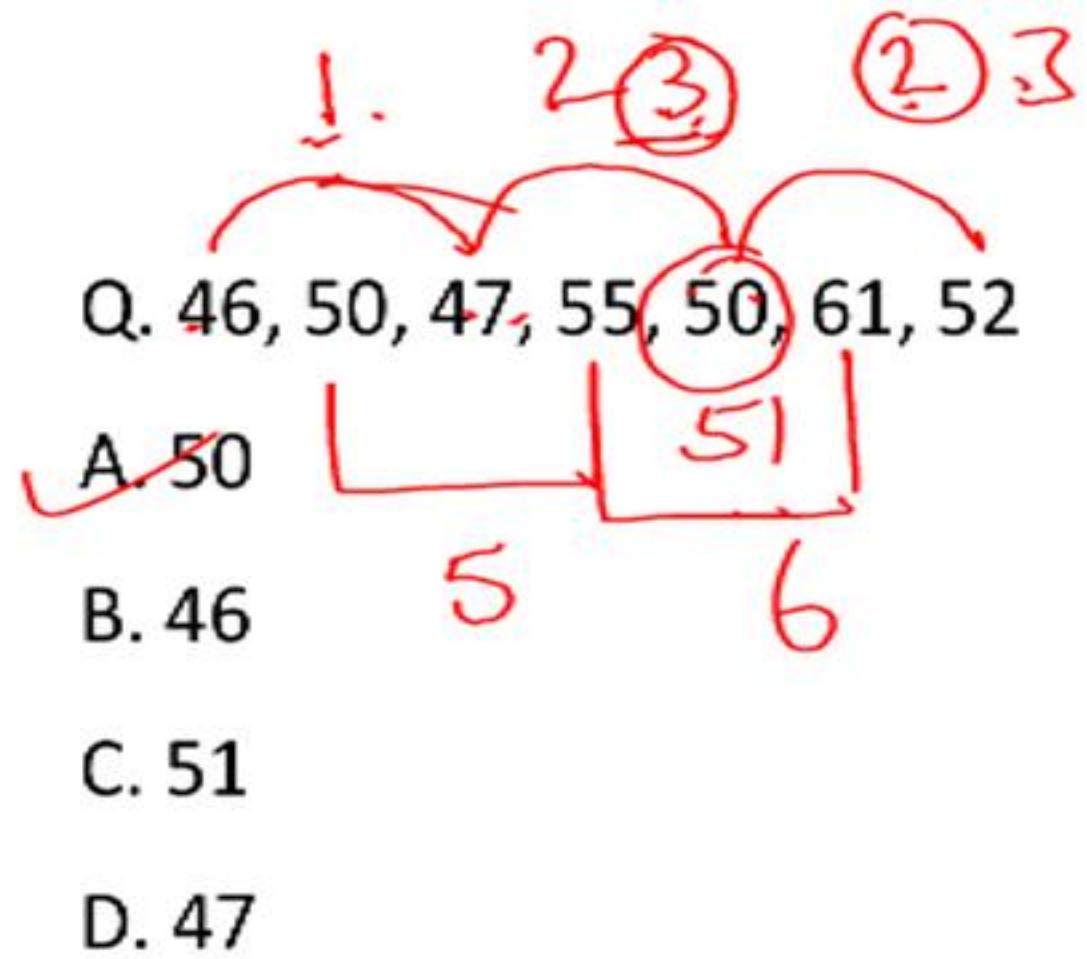
A. ~~50~~

B. 46

C. 51

D. 47

Handwritten notes: 1. 2. 3. 2. 3. 51 5 6



Q. 0, 6, 24, 60, 121, 210, 336

A. 0

B. 60

☒ C. 121

D. 336

$$1^3 - 1, 2^3 - 2, 3^3 - 3, 4^3 - 4, 5^3 - 5$$

$$\rightarrow 6^3 - 6, 7^3 - 7$$

$$= x^3 - x$$



Q. 46, 50, 47, 55, 50, 61, 52

A. 50

B. 46

C. 51

D. 47

$$\begin{array}{ccc} 3^2 & 4^2 & 5^2 \\ 9 & 16 & 25 \end{array}$$

Q. 60, 69, 85, ?, 146

☒ A. 110

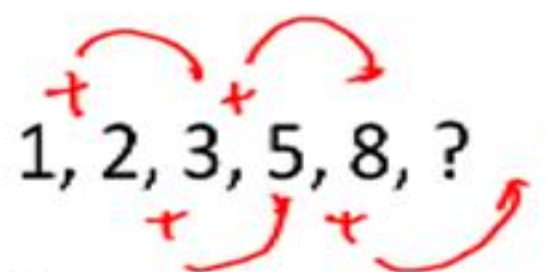
B. 117

C. 109

D. 120

25  
110

Q. 1, 2, 3, 5, 8, ?



13

→ Fibonacci

A. 9

B. 11

C. 13

D. 15



$$\begin{array}{cccccc} 2 & 2 & 2 & 2 & 2 & 2 \\ 1-1 & 2-2 & 3-1 & 4-2 & 5-1 & 6-2 \end{array}$$

Q. 0, 2, 8, 14, ?, 34

✓ A. 24

B. 22

C. 20

D. 18

Q. Select the letter-cluster that can replace the question mark (?) in the given letter cluster series.

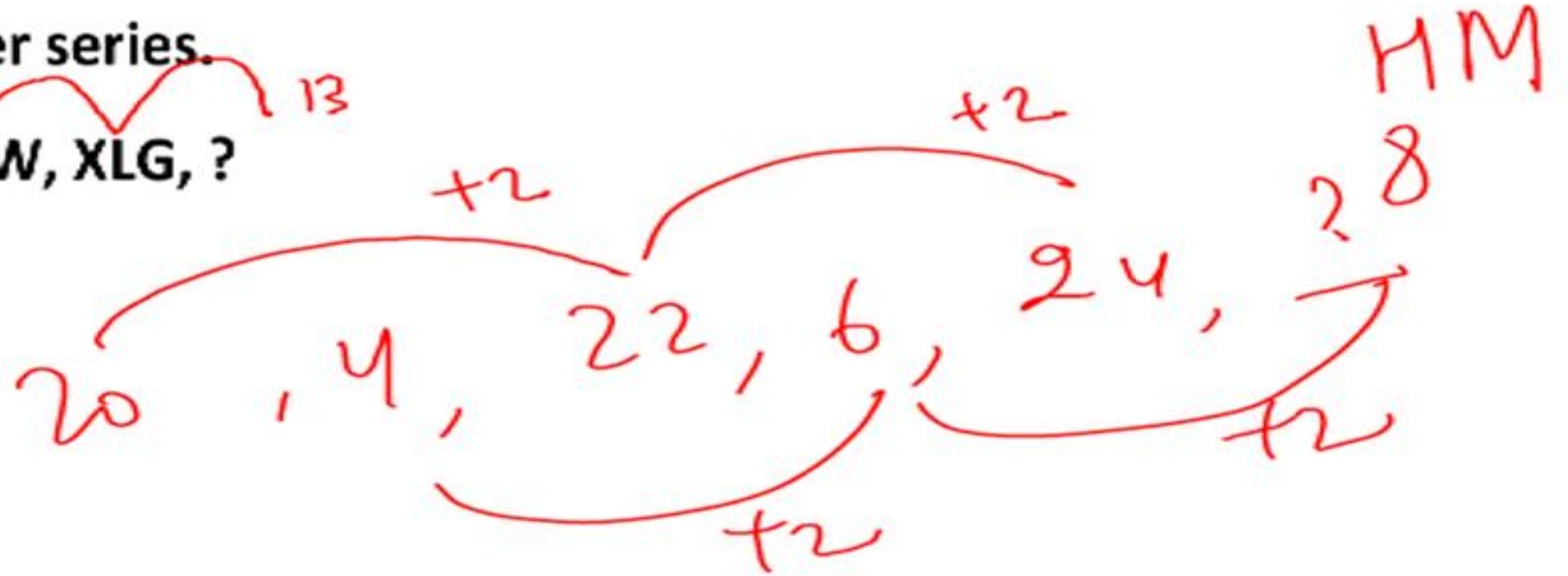
THC, DIU, VJE, FKW, XLG, ?

☒ A. GMX

☐ B. HNZ

☒ C. HMY

☒ D. FKX



Ans. C



Q. Select the letter-cluster that can replace the question mark(?) in the given letter-cluster series.

UKS, ZPX, EUC, JZH, ?

OE

~~A. PEM~~

☒ B. OEM

C. ODN

D. ODM





Q. Select the letter-cluster that can replace the question (?) mark in the given letter-cluster series.

YM, WO, UQ, ? , QU

~~A. TS~~

~~B. SS~~

C. ST

D. RS



Ans. B



Q. Select the letter-cluster that can replace the question mark (?) in the following series.

FDB, KIG, PNL, USQ, ? 

A. YXZ

B. XVZ

C. VXZ

 D. ZXV



Ans. D

Q. Select the letter cluster that will replace the question mark (?) in the following series.

USF, ZXK, ECP, ?

JHV

☒ A. IGU

☒ B. JHU

☒ C. JIT

☐ D. JHV



Ans. B



**Q. Select the letter cluster that will replace the question mark (?) in the following series.**

**RBT, OER, KIP, FNN, ZTL, ?**

**A. SAJ**

**B. RAJ**

**C. SBJ**

**D. SAK**







**Q. Select the letter that will replace the question mark (?) in the following series.**

**G, L, Q, V, A, ?**

**A. F**

**B. O**

**C. G**

**D. B**

Ans. A



**Q. Select the letter-cluster that can replace the question mark (?) in the following series.**

**DFH, FHJ, ? , JLN, LNP**

**A. HJM**

**B. HJL**

**C. HJK**

**D. HKL**



Ans. B

Q. Select the number that can replace the question mark (?) in the following series.

$1^2 + 1$   $2^2 + 1$   $3^2 + 1$   $4^2 + 1$   $5^2 + 1$   $6^2 + 1$   
2, 10, 26, 50, 82, ?

A. 120

B. 114

C. 124

✓ D. 122

$$\begin{array}{r} 11^2 + 1 \\ \hline 122 \end{array}$$

2, 10, 26, 50, 82, ?

8      16      24

Ans. D





**Q. Select the letter-cluster that can replace the question mark (?) in the following series.**

**EQM, GRL, ISK, KTJ, ?**

**A. MUI**

**B. NUS**

**C. MVR**

**D. MTJ**



Ans. A



**Q. Which letter set will come in place of question mark (?) in the following series?**

**SFM, ULO, XSR, BAV, ?**

**A. XSW**

**B. LTR**

**C. GJA**

**D. AQS**



Ans. C



gradeup

Q. Select the number that can replace the question mark (?) in the following series.

$1 \times 10$   $2 \times 9$   $3 \times 8$   $4 \times 7$   $5 \times 6$   
10, 18, 24, 28, ? 30  
 $+8$   $+6$   $+4$   $+2$   
A. 30

B. 32

C. 34

D. 36





Q. Select the letter-cluster that can replace the question mark (?) in the following series.

ADC, BAH, ? , DUR, ERW

A. CXM

B. CRM

C. CXS

D. CMM





Ans. A



**Q. Select the term that will come next in the following series.**

**DGJ, BDN, ZAR, XXV, ?**

**A. VTZ**

**B. VUY**

**C. VUZ**

**D. UUZ**



Ans. C



**Q. Which letter-cluster will replace the question mark (?) in the following series?**

**FKP, HNT, JQX, LTB, ?**

**A. NWF**

**B. NWG**

**C. MWF**

**D. NXF**

Ans. A



**Q. Select the option that will come next in the following series.**

**BOP, DPN, FQL, HRJ, ?**

**A. JSI**

**B. ISH**

**C. ITI**

**D. JSH**



Ans. D



Q. A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

42, 43, 88, ? , 1072, 5365

$\times 1+1$   $\times 2+2$   $\times 3+3$

☒ A. 267

B. 182

C. 251

D. 162

$$\begin{array}{r} 88 \\ \times 3 \\ \hline 264 \\ +3 \\ \hline 267 \end{array}$$

Ans. A

$$1^3 - 1^2 \quad 2^3 - 2^2 \quad 3^3 - 3^2 \quad 4^3 - 4^2 \quad 5^3 - 5^2 \quad ? \quad 180 \quad 6^3 - 6^2$$

$$0, 4, 18, 48, \textcircled{100}, 180$$

$$6^2 \times 5$$

$$1^2 \times 0 \quad 2^2 \times 1 \quad 3^2 \times 2 \quad 4^2 \times 3 \quad 5^2 \times 4$$

Q. A series is given, with one word missing. Choose the correct alternative from the given ones that will complete the series.

<sup>5</sup>trash, <sup>6</sup>glider, <sup>7</sup>sponsor, <sup>8</sup>unipolar, ?<sup>9</sup>

~~A. fertilizer~~ → 10

✓ ~~B. Refl ector~~ →

C. default

D. certify

<sup>3</sup>Axe, <sup>5</sup>eagle, <sup>4</sup>rise, <sup>6</sup>engage, ?<sup>10</sup>e

Apple, Egg,  
Reaction, ?

clean



SSC JE - 2012

Neeru  
Ratu



**gradeup**

Sahi Prep Hai Toh Life Set Hai

Practise  
topic-wise quizzes

Keep attending  
live classes

