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Analogy Class Notes

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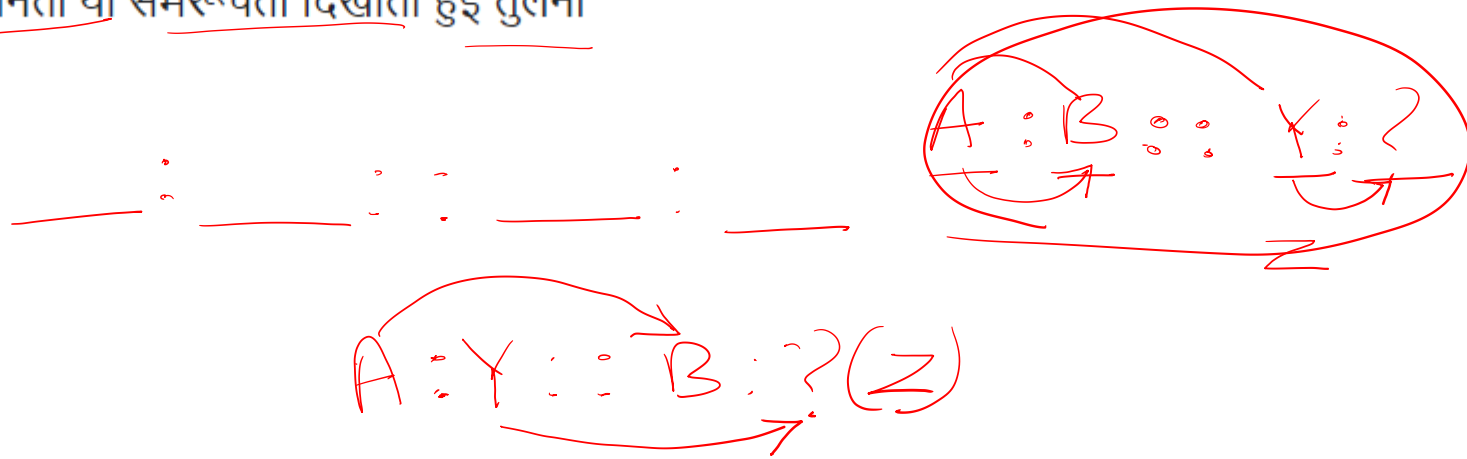
Analogy:

Introduction:

a comparison between two things that shows a way in which they are similar

दो वस्तुओं के बीच अधिक समानता या समरूपता दिखाती हुई तुलना

Agra is related to Yamuna, in the
Same way lucknow is related to Gomati



Analogy:

Types of Analogy:

1. Letter Analogy ✓
2. Word Analogy ✓
3. Number Analogy ✓

$$G : J :: K : \textcircled{?} N$$

Handwritten diagram showing the analogy G:J::K:?. An arrow points from G to J with '+3' written below it. Another arrow points from K to the circled question mark. The letter N is written to the right of the question mark.

$$ASK : BTL :: PQR : ?$$

Handwritten diagram showing the analogy ASK:BTL::PQR:?. An arrow points from ASK to BTL with '+1' written below it. Another arrow points from PQR to the circled letters QRS.

$$GHIJ \\ \rightarrow \\ KLMN$$

Handwritten diagram showing the analogy GHIJ:KLMN. An arrow points from GHIJ to KLMN.

Analogy:

Letter Analogy:

1. On the basis of place value
2. Opposite letter

F I K : U R P

B G J : ?

Y T Q

26 letter

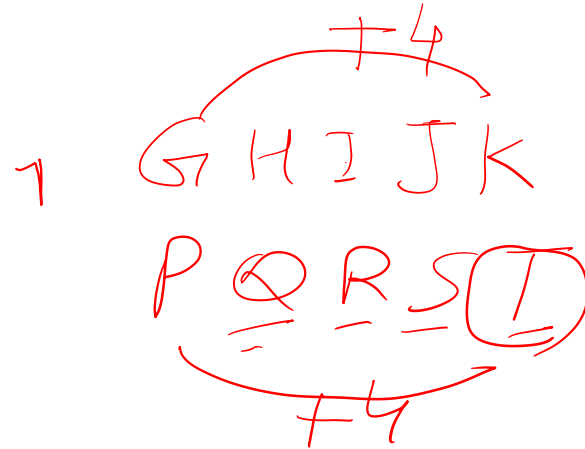
1 ✓	2	3	4	5	6	7	8	9	10	11	12	13
A ✓	B	C	D	E	F	G	H	I	J	K	L	M
Z	Y	X	W	V	U	T	S	R	Q	P	O	N
26	25	24	23	22	21	20	19	18	17	16	15	14

5 10 15 20 25
E J O T Y

Analogy:

Letter Analogy:

Example:



~~G : K :: P : ?~~ T

~~MASTER : NBTUFS :: ENOUGH : ?~~

FI
FOPVHI

Analogy:

Word Analogy:

Patna : Ganga :: New Delhi : ?
Yamuna

Scurvy : Vitamin C :: Rickets : ? (Vitamin D)

- a. _____
- ✓ b. _____
- c. _____
- d. _____

Analogy:

~~Word Analogy:~~

Example:

China : Asia :: England : ? (Europe)

~~Lucknow~~ : ~~Uttar Pradesh~~ :: ~~Patna~~ : ?

Bihar

~~Blue~~ : ~~Colour~~ :: ~~Mango~~ : ?

Fruit

- a. Vegetable
- b. Colour
- c. Town
- ~~d. Fruit~~

Analogy:

Number Analogy:

$4 + 12 = 16$ $9 + 12 = \underline{21}$

$4^2 = 16$

$4 : 16 :: 9 : ?$

$9^2 = 81$

$3 \times 24 = 27$

$3 : 27 :: 5 : ?$

29

$3^3 = 27$
 $5^3 = \underline{125}$

$\frac{24}{5} = \underline{29}$

- a. 79
- b. 80
- c. 81
- d. 100

Analogy:

Number Analogy:

Example:

$23:32 :: 47: ?$

^{2 3}

a. 74

b. 49

c. 54

d. 50

(74)

$3:12 :: 6: ?$

~~x4~~ ~~x4~~

a. 54

b. 27

c. 81

d. 64

Analogy:

Number Analogy:

Example:

21: 441 :: 14: ?

a. 256

b. 169

~~c. 196~~

d. 156

$$21^2 = 441$$

$$14^2 = \underline{\underline{196}}$$

Analogy

Analogy:

Letter Analogy.
Word " "
Number " "

Question no 1:

'Europe' is related to
'Switzerland' in the same way as
'Asia' is related to ' ? '

- ~~a. India — Asia~~
- ~~b. Argentina — SA~~
- ~~c. England — Europe~~
- ~~d. Kenya — Africa~~

Analogy:

Question no 2:

'Shirt' is related to 'Clothes' in the same way '___?' is related to 'Leather'.

- a. Hair X
- b. Shoes
- c. Paper X
- d. Colour X

Analogy:

$$\begin{array}{r} 6 \\ 49 \\ \times 7 \\ \hline 343 \\ + 1 \\ \hline 344 \end{array}$$

$$\underline{4^3 + 1 = 64}$$

$$\underline{8^3 + 1 = 513}$$

$$\underline{7^3 + 1 = 344}$$

$$\begin{array}{r} 3 \\ 64 \\ 8 \\ \hline 512 + 1 \\ \hline = 513 \end{array}$$

Question no 3:

$$\underline{65:4 :: 513:8 :: ? : 7}$$

- a. 123
- b. 145
- c. 344
- d. 433

Analogy:

Letter Analogy

GHIJ
+3 →

KLMA
+3 →

RSTU
+3 ↘

STUV
+3 ↘

PQRS
+3 ↘

Question no 4:

⁺³ GKRSP : ⁺³ JNUVS :: BHKLS : ?

a. EKNOW

b. EKNOV

c. KNOWE

d. HKLSB

+3

BCDE

HIJK

KLMA

LMNO

STUV

Analogy:

Question no 5:

Force: Newton :: ? : Kilogram

a. Height

b. Weight

c. Pressure

d. Energy

Word

m, kg

Analogy:

Question no 6:

~~KITE: IETK :: FOUR: ORUF :: NICE: ?~~

- a. IECN
- b. ICNE
- c. ECNI
- d. CINE

IECN

Analogy:

A B C D E F G H I J K L M
Z Y X W V U T S R Q P O N

Question no 7:

~~LEAD~~: ~~OVZW~~ :: ~~DARE~~ : ?

- a. WZIV
- b. VYEV
- c. WYEV
- d. WZEU

WZIV

Analogy:

Question no 8:

JAPAN: COUNTRY :: ? : CONTINENT

a. PACIFIC

b. ASIA

c. ENGLAND

d. WATER

Analogy:

$$\begin{array}{l} \underline{B - 2} \times 2 = 4 \\ \underline{U - 21} \\ \underline{L - 12} \times 2 = 24 \\ \underline{K - 11} \end{array}$$

Question no 9:

BULK : 4212411 :: INCH : ?

- a. 181614
- b. 181468
- c. 914188
- d. 914128

$$I - 9 \times 2 = \underline{18}$$

$$N - \underline{14}$$

$$C - 3 \times 2 = \underline{\underline{6}}$$

$$H - \underline{\underline{8}}$$

181468

Analogy:

$$\begin{array}{r} 81 \\ 81 \\ \hline 81 \\ 648 \\ \hline 6561 \end{array}$$

$$\begin{array}{l} 5 + 20 = 25 \quad \times \\ 81 + 20 = 101 \end{array}$$

$$5^2 = 25$$

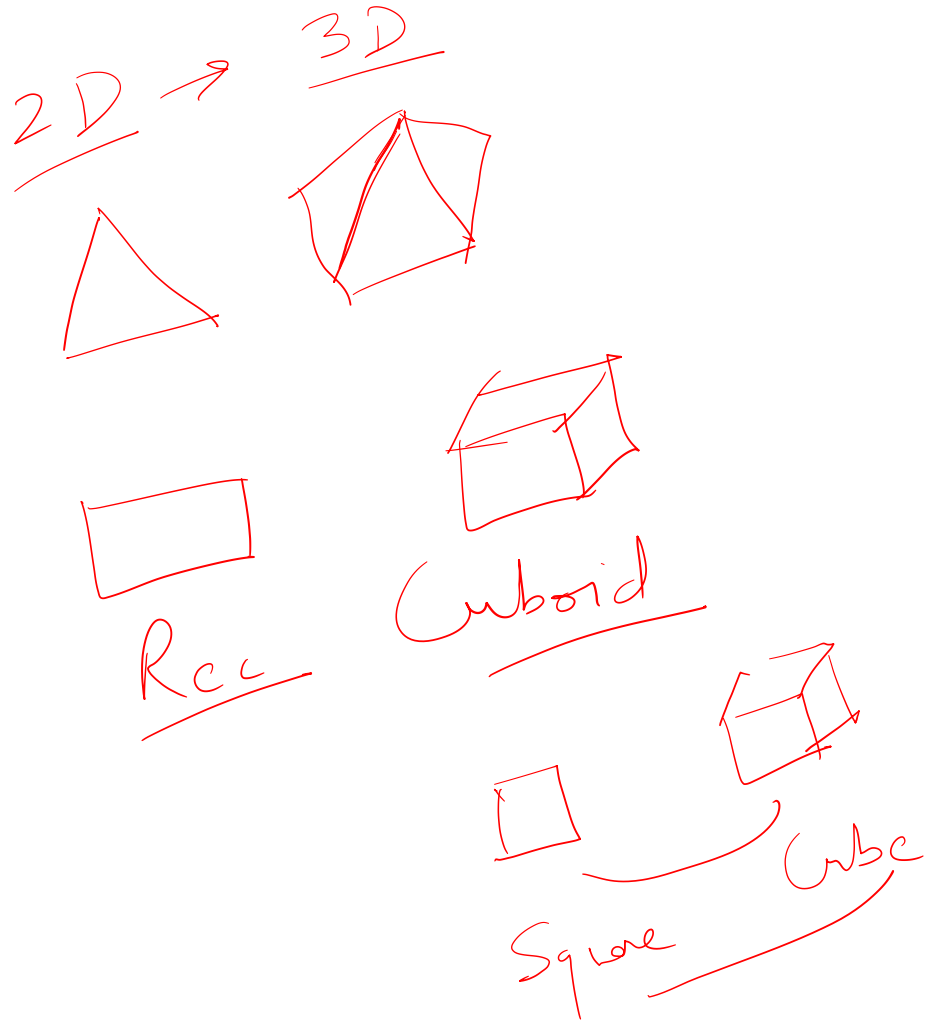
Question no 10:

$$\underline{5 : 25 :: 81 : ?}$$

- ~~a. 9~~
- b. 6561
- c. 55
- d. 100

$$9^2 = 81$$

Analogy:



Question no 11:

Square : Cube

Triangle : Pyramid :: Rectangle : ?

- a. Square
- b. Cube
- ~~c. Cuboid~~
- d. Cone

Analogy:

PQRSTU
+5

STUVWX
+5

LMNOPQ
+5

~~G~~ G+1 = H

NOPQRS
+5

Question no 12:

LGS: QHX :: NDP: ?

L T T T T SEU

a. TEV

~~b. SEU~~

c. TIU

d. SIU

Analogy:

$$\begin{array}{r} 24 \\ 13 \overline{) 72} \\ \underline{24} \\ 312 \end{array}$$

$$\begin{array}{r} 23 \overline{) 299} \quad (13) \\ \underline{23} \\ \times 69 \\ \underline{69} \\ \times \end{array}$$

$$\underline{23} \times 13$$

Question no 13:

$$\underline{23} : \underline{299} :: \underline{24} : ?$$

$$\times 13$$

a. 310

b. 312

c. 306

d. 300

Analogy:

E - 3 = B
EDCB

TUV
+2

C - 3 = Z
CBZA

CDE
+2

NOPQR
+4

OPQRS
+4

R UTSR
U - 3 = R

LKJI

RSTUVWX
+6

Question no 14:

TUNER: VRRBX :: CLOCK: ?

- a. EORZQ
- b. EISZQ
- c. EROQZ
- d. EISZO

EISZQ

KLMNOPQ
+6

Analogy:

Question no 15:

Rubella: Virus :: Malaria: ?

a. Fungi

b. Bacteria

c. Virus

d. Parasite

Analogy:

Question no 16:

~~9765~~: ~~5679~~ :: ~~1897~~: ?

7981

a. 8972

b. 7981

c. 1798

d. 7189

Analogy:

Question no 17:

Chair: Wood :: Blanket: ?

a. Wool

b. Bed

c. Plastic

d. Paper

Analogy:

Question no 18:

DGK: URN :: HTP: ?

- a. JIP
- b. GUN
- c. QEI
- d. MKJ

Analogy:

Question no 18:

DGK: URN :: HTP: ?

- a. JIP
- b. GUN
- c. QEI
- d. MKJ

QEI

A	B	C	D	E	F	G	H	I	J	K	L	M
Z	Y	X	W	V	U	T	S	R	Q	P	O	N

Analogy:

$C + 2 = E$ $D + 2 = F$
 $H + 2 = J$ $R + 2 = T$
 $E + 2 = G$ $E + 2 = G$
 $R + 2 = T$ $N + 2 = P$

Question no 19:

CHER: EJGT :: DREN: ?

- a. FTGP
- b. ESGP
- c. FTGO
- d. FSGP

Analogy:

Question no 20:

Marigold: Flower :: Barley: ?

- a. Stems
- b. Cereals
- c. Pulses
- d. Spices

5/11

Analogy:

Perfect Square

$$\sqrt{144} = 12 + 2 = 14$$
$$\sqrt{81} = 9 + 2 = 11$$

144
441
196
256

Question no 21:

$$144 : 14 :: 81 : ?$$

- a. 11
- b. 9
- c. 15
- d. 65

Analogy:

S S C G G L
25 - 4-5

~~SLOWER~~
~~SFXPMT~~

SIGNAL

MBOHJT

Question no 22:

SLOWER: SFXPMT :: SIGNAL : ?

- a. BMOHTJ
- b. MBOHJT
- c. AEMREG
- d. MOHJBT

Analogy:

FELT | SACK
PAVP | _____

Solve Yourself
Question no 23:

FELT: PAVP :: SACK: ?

- a. **BXMH**
- b. **CXNG**
- c. **CWVG**
- d. **BWNH**

Analogy:

25
4-3
24

Question no 24:

Brave: Courageous :: Stupid: ?

- a. Sensible
- b. Wise
- c. Insane
- d. Timid

(41 d/c)

THANK YOU