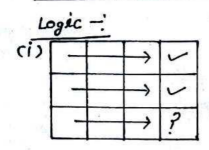
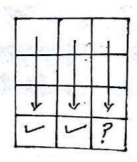
* MISSING NUMBER

(ii)

٠	ı		
۰	-	-	_
		_	

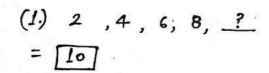
(iii)

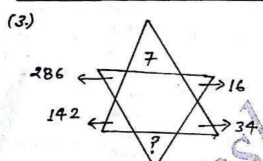


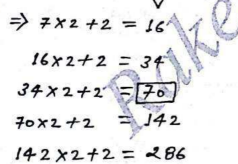


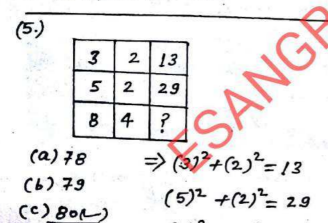
(4)

	> ~
1	Ţ,
1	?





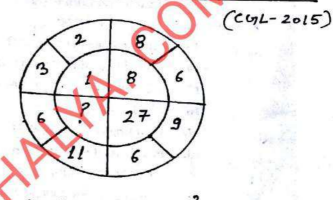


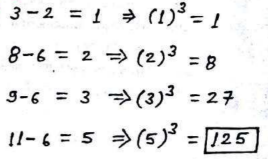


(4) 81

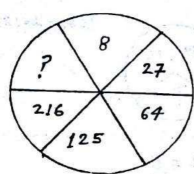
(8)2+(4)2= 80

(2-)		
3/17	5 8 29 3	7/516
2	5	7
32540	T	4
手弹	8 ×3+5 = 2.9	7×6+ ? =51
Al Br		x = 51-42





(6.)



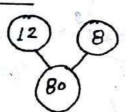
- (a) 343
- (CGL-2014)
- (6) 341
- (c) 2
- (d) 1
- (e) a or d (L)

= $1 \Rightarrow (1)^3 = [1]$, $2^3 = 8$, $3^3 = 27$

 $5^3 = 125$, $6^3 = 216$, $7^2 = 343$

TYPE-1

(7)





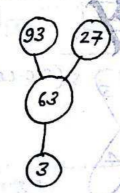
 $(16)^2 = 256$

$$(7)^2 = 49$$

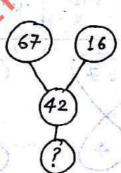
(25)2= 62V

$$(21)^2 = 441$$

184







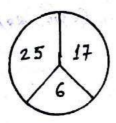
=> 93-27-3

Raksoli Yaday Readers Publication

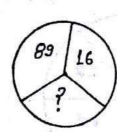
79-38-4

$$67-16-X = 42$$

 $\Rightarrow 42 = 51-X$
 $X = [9]$



18 38



(CPO-2013)

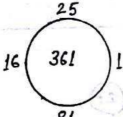
$$\Rightarrow 25+17 = \frac{42}{7} = 6$$

$$38+18 = \frac{56}{7} = 8$$

$$38+18=\frac{56}{2}=8$$

$$89+16 = \frac{105}{7} = \boxed{15}$$

(10.)



64 289 81

(CPO-2011)

$$\sqrt{25} = 5$$

$$\sqrt{I} = 1$$

V4 = 2

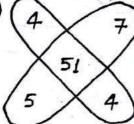
$$(17)^2 = 289$$

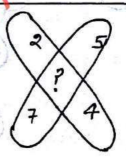
$$\sqrt{9} = 3$$

$$\sqrt{25} = 5$$

$$(18)^2 = 324$$

(H)





(SSC-LDC-2011)

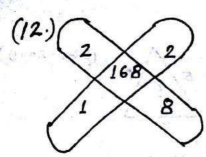
(8)

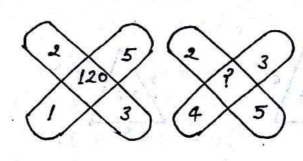
> 7×5 = 35

$$3 \times 3 = 9$$

$$+$$

$$3.9$$





$$\Rightarrow 2 + 2 + 8 + 1 = 13 \quad | 2 + 5 + 3 + 1 = 11 \quad | 2 + 3 + 5 + 4 = 14$$

$$(13)^{2} = 169 - 1 = 168 \quad (11)^{2} = 121 - 1 = 120 \quad (14)^{2} = 196 - 1 = \boxed{195}$$

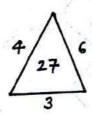
(13)
$$\frac{8}{5}$$
 4 $9 \frac{12}{6}$ 8 $\frac{9}{7}$ 16 $\frac{9}{7}$ 16

$$\Rightarrow 6+8+4+7=25 | 9+12+8+7=36 | 10+9+16+14=49$$

$$\sqrt{25}=5 | \sqrt{36}=6 | \sqrt{49}=7$$

www.kaabilbano.in

(14.)



3/26

5/?

(CGL-2008)

(a) 41

(4) 38

(c) 43(-)

(d) 40

$$\Rightarrow$$
 4+6+3 = 13 \Rightarrow 13×2+1 = 27

$$3+4+5=12 \rightarrow 12 \times 2 + 2 = 26$$

GAR

(15.)

	10	2	\mathbf{x}
3	3	23	7
11	45	11	5
X	4	9	X

(a) 34

(6)46 ~

(d) 21

$$7-(2) = 5 \rightarrow (5)^2$$

 $= 25-2 = 23$

$$9-6=4 \rightarrow (4)^2$$

= 16-5=11

$$11-Q = 7 - (7)^2 = 49-4$$

$$= 45$$

$$\Rightarrow$$
 10-3 = 7 \rightarrow (7)2 = 49-3 = [46]

(CUL-2015)

(CPO-2015)

(16.)



2 ×6 = 12

3 * 4 = 19

1 x ? = 12

3 = 12

(A) B

(B) 1

(c) 12 (L)

(D) 6

Rakesh Yadav Readers Publication

$$\Rightarrow (14+26) \div 4 = 10$$

$$(16+32) \div 4 = 12$$

$$(18+18) \div 4 = \boxed{9}$$

(a) 11 (b) 33 (c) 66 (d) 22 (
$$\smile$$
)

$$\Rightarrow 42-38 = 4 \times 11 = 44$$

$$28-23 = 5 \times 11 = 55$$

$$39-37 = 2 \times 11 = 22$$

$$\Rightarrow 72 \div 6 = 12 \times 2 = 24 \quad (CGL-2011)$$

$$96 \div 12 = 8 \times 2 = 16$$

$$108 \div 18 = 6 \times 2 = \boxed{12}$$

$$(21)^{2} - (1)^{2} = 120 (60-2013)$$

$$(7)^{2} - (2)^{2} = 45$$

$$(5)^{2} - (3)^{2} = 16$$

=>
$$31+68+91+10 = 200$$
 (CGL-2013)
 $17+19+22+142=200$
 $58+61+70+11 = 200$
 $87+56+50+2 = 200$
 $200-193=7$

1 (6) 2

(a)

(a)
$$2(\checkmark)$$
 (b) 3 (c) 1 (d) 4 (MTS-2014)
=> $(9+6+3) - (8+4+4) = 18-16 = 2$
 $(4+6+4) - (9+6+3) = 14-12 = [2]$

$$\Rightarrow 7+9-5 = 11$$

$$4+15-12 = 7$$

$$13+8-11 = 10$$
(C41-2012)

(CGL-2014)

1.81;

(电)

$$= 7 + 8 + 9 = 24 + 5 = 29$$

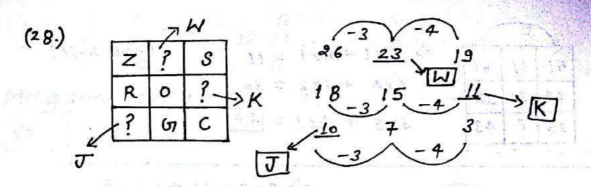
$$10 + 11 + 12 = 33 + 5 = 38$$

$$13 + 16 + 11 = 40 + 5 = \boxed{45}$$

(STATE OF

ρ	M	?
A	J	K
<u> </u>	I	0

$$16 + 13 \rightarrow 29 \rightarrow$$



 $=(7)^3$

12+13+24 = 49

Raketh Yaday Renders Rebuchionad

(CGL-2012)

$$\Rightarrow 5 \times 1 + 6 \times 1 = 11$$

$$6 \times 4 + 3 \times 2 = 30$$

$$3 \times 5 + 4 \times 3 = \boxed{27}$$

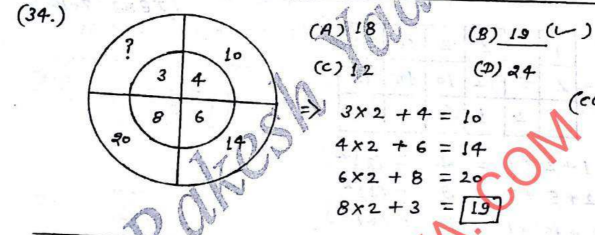
(33)
$$\Rightarrow 2 \times 8 = 16 + 1 = 17$$

$$17 \times 8 = 136 + 1 = 13$$

$$137 \times 8 = 1096 + 1 = \boxed{1}$$

(a) 97

(6) 907



(35.)	8			12		14,	114	1 (4	DC- 2015)
6	54	7	8	51	4	9	2	5	
	4			71	7	(<u> </u>	9		% 1 - 1

(D) 76

$$\Rightarrow 7 \times 6 + (8+4) = 42 + 12 = 54$$

$$4 \times 8 + (12+7) = 32 + 19 = 51$$

$$5 \times 9 + (14+9) = 45 + 23 = 68$$

$$=$$
 $(18+17)+(9-6)=38$

$$(11+11)+(19-9)=32$$

$$(15+6)+(26-3)=44$$

(37.) 7 8 5 => In colum wise — (COL-2014)
6 9 ?
$$7 \times 6 \times 2 = 84$$

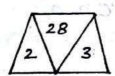
2 3 6 $8 \times 9 \times 3 = 216$
84 216 900 $5 \times 2 \times 6 = 900$
(A) 90 (B) 70 $2 \times 6 = 30$

24 16

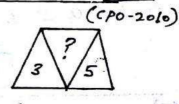
3rd row is 1 th of 1st row.

(c) 64

(39.)







(A) 34

(c)49

$$\Rightarrow$$
 2,3 \rightarrow 23+5 = 28

Relies In Yoday Reports Publication

REPEATED-SERIES



(1) a _ c a b _ _ b c a _ c a _ c .

a b a b a b a b a b.

a a a a a/abbab

aabaa

(4.) bca_b_aab__a caa

accab

(5) _ aa _ ba _ ab _ ab _ a _ b

bbaaba

TENSOR'S YOUR'S HEST

11

SE (A)

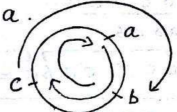
(CUL-2015)

www.kaabilbano.in

(6) _ 6 c _ ca _ aba _ c _ ca (FCI-2011)

=> a bc b ca cababcbca.

abc b b



(7.) _a _ aaab _ a _ ba _ ab _

=> aabaaabaaabaaab

abaaaa

(8) a a - - a a - b a - a b a - c b (CGL-2015)

⇒ аа <u>с</u> <u>в</u> аа <u>в</u> ва а а ва а св.

сываа => aac

(9.) bca_ac_bb_aaacb_ (LDC-2013)

=> bcaaacbbcaaacbb

abcb

(10) a _ a a _ a a a _ a _ a a _ a a _ a a _ a a b

666a6a

= ac6d[=] /fig & [A]

(11)
$$CC - CCBC - aCCBCC - C - b$$
 (ASI-CISF-2012)

(1) $aCaC(L)$ (2) $abaC$

(3) $abab$ (4) $aabC$
 $\Rightarrow CCaCCBCC aCCBCC aCCBC$

(12) $= nmmn = mmnn = mnnm$ (CPO-SI-2011)

(1) $nnmm(L)$ (2) $nmnm$

(3) $mnnm$ (4) $nmmn$
 $\Rightarrow nnmmn = mmnn = mnnm = mn$

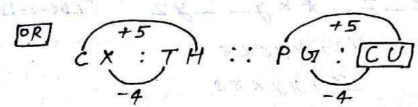
Constable in the constable in the constable of the consta

ANALOGY *

(1.) CX:TH::PG:?

Marin De Charles

- ⇒ 3 24 30 8 :: 16 7 : [G]
- $\Rightarrow 16+17=33 \Rightarrow (26+7)$ $7+26-16=17 \qquad \qquad \downarrow$



- (2) 6:210::8:?
 - => 6:210::8:<u>212</u> +204 +204

OR

- 6:210::8:504 $\int_{6^{3}-6=210}^{3} 8 = 504$
- * Word Analogy : Type -1
- (A.) Worker: Working Place
- (i) Doctor: Hospital
- (ii) Engineer: Site
- (iii) Pelot : cockpit
- (iv) Actor : Stage
- (V) Artist: Theatre

- (vi) Gambler: Casino
- (vii) chef: Kitchen
- (viii) Umpère: Pitch.

8	WORKER : Tool	E PHOBIA -> Fear of
cis	Doctor: Stethoscope	(i) Hydrophobia - Water
(ii)	Teacher: Chalk	: hopea - All
(iii)	Tailor: Needle	lain amphabla -
	Barber: Scissors	(iv) Photopho Da
(v)	Labour: Spade	(V) Chromophobla - Conto
(vi)		(Vi) cynophobia - Dogs
) chef : Knife	(VII) Phasmophobia - Gihosts
	i) Butcher: Chopper	(viii) Gamophobia - Marriage (ix) Phobophobia - Fear
	Instument: Measurment	
ci) T	hermometer: Temprature	(i) Man - Crowd
iii A	nemometer: Wind	(ii) cattle - Herd
iii s A	Hygrometer: Humany	(iii) sheep — Flock
iv)Se	ismograph: Earthquake	(iv) Fish — Shoal
V)RO	arometer: Pressure	(V) Bees — Swarm (Vi) Flower — Bouguet
wi)	Tasemeter . Ox racins	
wii)	Odometer: speed	The same of the sa
(/x)	sphygmomanometer: B.P.	(viii) Nomads - Horde
F	Individual -> class	Abduct - Kednot &
w	Man - Mami	nal stances - Accide
(ii)	Rat> Roden	
	ostrich -> Bird	Falsacy - Thusson
	Butterfly -> Insect	The same of the sa
	Snake -> Reptil	Ban - Prohibition 3
F. Warner and A.	Whale -> Mamm	al. Notes - house &

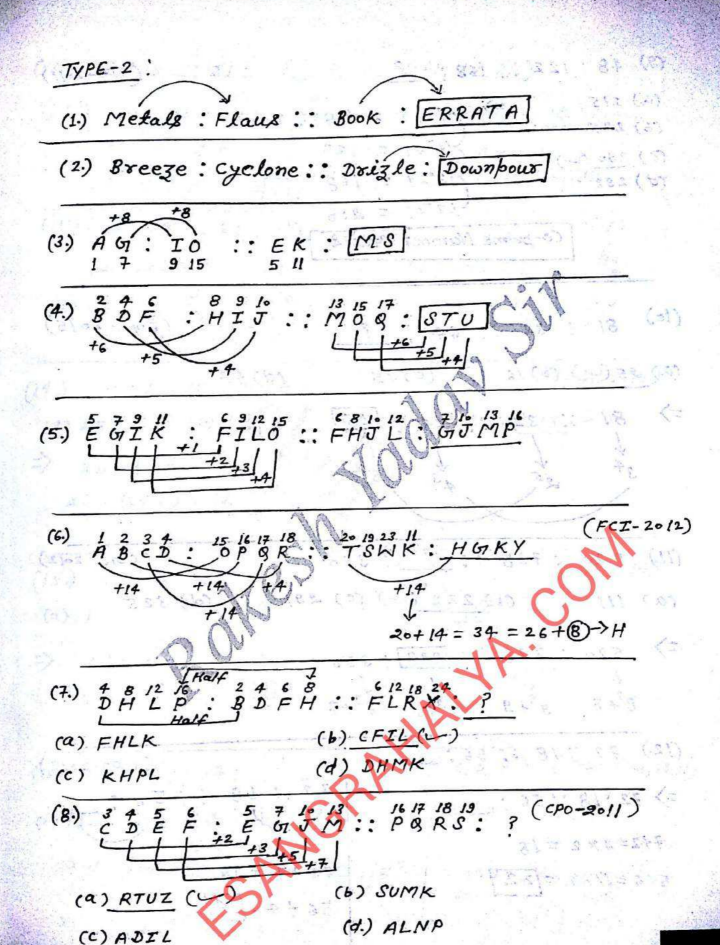
TOPICS

STUDY

Virology — Virus	Astrology - Future
Histology - Tissues	Craniology - Skull
Oology - Eggs	concology - Shells
Pedology - Soil	Ichthyology - Fish
Pathology - Disease	Paleography - Writing
Ornithology - Birds	Nephrology - Kidney
Nidology - Nest	Anthropology - Mankind
Mycology — Funge	cosmology - Universe
Ovography - Mountains	Neurology - Brain/Nervous
Semantics - Language	Demography - Population
cardiology - Heart	Botany - plants
oncology — cancer	Serpentology - Snackes
Entomology - Insects	
Haematology - Blood	Seismalogy - Earth quake
H Word - Synonym	I Word - Antonym
Dearth - Scarcity	Best - Worst
sedate - calm	Fresh — Stale
Abduct — Kidnap Solicit — Request	Gradual - Abrupt
Haughty - Proud	condense — Expand
Fallacy - Illusion	Robust - Weak
Mend — Repair	Ignore - Notice
2	Lethargy - Alert
Blend — Mix	Kindle — Extinguish
· 147C	A Subject to the state of the s

G

STUDY -> TOPICS



Estant Yaday Fonders Fublicating

(17.) DEF : EFD ::	FGH: ? (CGL-2016)
(A) FHU (B) A	IGF (C) HFG (D) GAF (L)
⇒ DEF> EF	2/ - 2 d /
and the state of t	D = GHF
(18.) Governor: state	:: President: ? (CGL-2015)
(A) Organisation	(8) constituency
(c) District	(D) country. (w)
(19) King: Throne	:: Rider: ? (CGL-2015)
(A) saddle (V)	(B) chairs (D) seat
	(D) Seat
=> A King sits in	a throne similarly, a rider sur on
a saddle on the b	a throne similarly, a rider sits on ack of a horse.
(80) Macabre : Love	ely: Baneful:? (CPO-2014)
(A) Unharmful (4) (c) Filter	(B) churlish
(c) Filter	(D) Ugly.
=> Antonym of mo	acabre is lovely and antonymof
baneful is unh	armful.
(21.) Hive : bee ::	Eyric: ? (cpo-2014)
(A) Pigeon	(B) Parrot
(e) sparrow	(D) Eagle (L)
=> Bee lives in f	rive.
Eagle lives in	Eyric.
A CONTRACTOR OF THE PROPERTY O	

(A) Sharpener (22.)

(B) calculator (L)

(FCI-2014)

(c) Eraser

(D) Pencil.

=> Except calculator, all others are stationary item.

(23.) (A) Nagas (B) Hindus (V)(c) Bhils (

(d) Todas (LDC-2012)

=> Except hindu, all others are tribes.

(24.) (A) Troop (B) Group (C) Mob (4) (D) class

=> Except Mob, all others are organized crowd.

(25.)(i) Guitar (~)

(ii) Piano

(iii) Harmonium

(iv) Banjo

=> Guitar is only string instrument.

(26) (A) Triangle () (B) Pentagon (CGIL-2011)

(c) Hexagon (D) quadrilateral.

=> Except triangle, all others have diagonal.

(27.) (A) 50 (B) 63 (C) 55 (D) 49 (L)

=> 49 -> it is a perfect oquare.

(28.) (A) Sam Veda

(B) Athary Veda

(CPO-2011)

(c) Rig Veda

(D) Ayur Veda (U)

=> Except Ayur Veda, all others are Vedas.

paint problems relative means

(c) Rain

(D) Mist

(29.) (A) Fog (8) Cloud => Except cloud, all others are different form of

Precipitation.