

# IQ Preparation Class

Reasoning, Logic, Mind Check

Instructor

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Class Organized By

*Try For Learn +*

# We must need to know

- Sum of first  $n$  natural number =  $\frac{n(n+1)}{2}$

Sum of first	5	Natural number	15
	6		21
	7		28
	8		36
	9		45
	10		55
	11		66
	12		78
	13		91
	14		105
	15		120

## Verbal Pattern Series

- ABBCCCDDDD..... (which letter will be 50<sup>th</sup> term ?)
- abbcccdddd..... which letter will be 60<sup>th</sup> term ?
- AbbCCcdddd..... which letter will be 55<sup>th</sup> term ?

## Verbal Pattern Series

- A A B A B C A B C D ..... which letter will be 50<sup>th</sup> term ?
- a a b a b c a b c d ..... which letter will be 58<sup>th</sup> term ?
- a a B a b C a b c D ..... which letter will be 70<sup>th</sup> term ?

## Verbal Pattern Series

- aAa bABa b cABC..... which letter will be 60<sup>th</sup> term ?
- AaABa bABCa b c..... which letter will be 80<sup>th</sup> term ?
- a1a b12a b c123..... which letter will be 60<sup>th</sup> term ?

## Verbal Pattern Series

- pP1pqPQ12pqrPQR123..... which symbol will be in 78<sup>th</sup> term ?
- aA1abAB12abcABC123..... which symbol will be in 42<sup>th</sup> term ?
- pPp' pqPQp'q' pqrPQRp'q'r'..... which symbol will be in 64<sup>th</sup> term ?

## Verbal Pattern Series

- aAbbBBcccCCcddddDDDD ..... which letter will be in 75<sup>th</sup> term ?
- AaBBbbCCCcccDDDDddddd ..... which letter will be in 85<sup>th</sup> term ?
- a\_Ab\_b\_BBc\_c\_c\_CCCd\_d\_d\_d\_DDDD ..... which letter will be in 95<sup>th</sup> term ?

## Verbal Pattern Series

- abbcddcdef ..... which letter will be in 50<sup>th</sup> term ?
- 12234345645678..... which letter will be in 60<sup>th</sup> term ?
- abbcddcdef ..... which letter will be in 65<sup>th</sup> term ?



## Verbal Pattern Series

- MNABMNABCMNABCD..... which letter will be in 60<sup>th</sup> term ?
- 898128961238981234896 ..... which letter will be in 70<sup>th</sup> term ?
- 214321654321 ..... which letter will be in 80<sup>th</sup> term ?