## SSC CGL APRIL 12th Memory Based Questions

## General Awareness

- Tuglak Dynasty
- Founder of Rashtrakuta Vansh
- Article 326
- Questions related to 103 Amendments
- Which Country will host the 2023 Asian Games
- Asian Cricket Council President
- Hima Das is the Brand Ambassador of which Company?
- How much percentage of the world is ocean?
- Question related to Leprosy disease
- Which Newton's law defines Force?
- Which of the following is the part of a plant?
- Karnataka war related question
- Nobel Prize in Literature for the Year 2020
- Kalbeliya dance belongs to which state?


## English

- Synonym- Quo, Paranoid
- Antonym- Rely
- Idiom- To take After
- Cloze Test- Old Man (Story Based)
- Spelling - "Mystery"
- Error spotting question were asked from Article, Adjective, Tense and Pronoun.
- Para Jumble - Based on Leh/Ladakh, Glaciers


## MATHS

- Divisibility of 13
- In a Triangle $\mathrm{ABC}, \mathrm{BD}$ is the angle bisector where $\mathrm{AB}=12, \mathrm{AC}=15$ and $\mathrm{BC}=18$ find AD ?
- If $A$ completes the work in 10 days and $B$ completes the same work in 12 days and $C$ in 15 days, then together $(A+B+C)$ will complete the work in how many days?
- If $a+b+c=1, a b+b c+c a=-6$ and $a^{\wedge} 3+b^{\wedge} 3+c^{\wedge} 3=1604$, find the value of $a b c$ ?
- $3 \operatorname{Sec}^{\wedge} \mathrm{A}+\operatorname{Tan} \mathrm{A}-7=0$, Find the Value of ( $2 \operatorname{Sin} \mathrm{~A}+3 \operatorname{Cos} \mathrm{~A}$ )/Cosec $\mathrm{A}+\operatorname{Sec} \mathrm{A}$
- Find the Least Multiple of 7 which when divided by $8,10,12,15$ leaves the remainder 5 in each case.
- Find the Value of $70^{\wedge} 3+20^{\wedge} 3-90^{\wedge} 3=$ ?

