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Questions Asked in SSC CGL 2017 Tier-2 on 18-Feb-2018

English

Topic wise Questions Distribution

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Synonyms:-

- Vacillate
- Scurrilous
- Esoteric
- Ribald
- Acerbic

Antonym:

- Vista
- Swindle

Idioms phrases

- Catch 22
- Foot the bill
- Jog someone's memory
- Be in the red
- paper over the crack

One word Substitution

- Mania of disease/illness
- Climbing of mountain,
- Situated on bank
- Woman with brown hair
- Vomit inducer is called
- A weak old lady
- One who is greedy for wealth
- Get cracking

Narration

- He said to me 'yellow is his favorite color

Reading Comprehension Topics

- Rohit Sharma Doube Century,
- Gandhian Philosophy,
- Amazon Inhabitants

Math's

Topic wise Questions Distribution

Topics	17- Feb-18
Number System (Including Simplification + HCF-LCM)	12
Percentage	4
Profit, Loss & Discount	9
SI & CI	4
Ratio/Mixture/Allegation	7
Time, Speed & Distance	4
Time & Work	6
Average	5
Algebra	9
Geometry	14
Mensuration	11
Trigonometry	10
DI (Bar Graph)	5

- A shopkeeper marked up his good by 125% and allowed a discount of 25%. If the selling price of a good is Rs 64p, find the cost price of the good
- A point made an angle of elevation to the top of a tower with the tangent of $\frac{3}{4}$. If point shifts 300 meters towards tower then the tangent becomes $\frac{4}{3}$. What is the height of the tower
- Average of the number from 100 to 400 which are divisible by 13.

- Two men start walking towards each other with speed of 21 km/hr and 24 km/hr. If they meet after 1 hr 15 mins, Whats the distance between them initially.
- A chord is drawn to Two concentric circles. Length of chords are 4 and 16. What is the difference between the square of radii of both circles?
- A man buys 5 sarees of avg cost 2250. If he had bought 3 more sarees the avg cost would have been 2750. Whats the avg cost of all sarees together.
- A mixture contains acid and water in the ratio 11:2. If 35 liter of water is added the quantity of acid becomes twice in water. Whats the initial quantity of acid.
- A cylinder of height 8 cm and radius 3.5 cm is perfectly put inside of another cylinder with their axis perpendicular to each other. Whats the radius of another cylinder.
- If a cube is cut in 27 equal cubes. Whats the percentage change in the total surface area.
- Two men start walking towards each other with speed of 21 km/hr and 24 km/hr. If they meet after 1 hr 15 mins, Whats the distance between them initially.
- A B and C can do a piece of work in 7.5 days. C is thrice as productive as A and B alone can do it in 15 days. In how many days A and C together can do the work if B leaves?
- $\cos^3 x + \cos 3x \div \cos^6 x - \sin^6 x$
- $n=0.3693693699$, $m=.531531531$, find $1/n+1/m$.

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