Placement paper of TCS - 3

TCS QUESTION PAPER :

part A - Vocabulary(synonyms):40 Questions

- 1. To merry = Enjoy
- 2.To Alienate = abandon
- 3.To Solicit = Humble
- 4.To Heep =to gather
- 5.Cargo = load, luggage
- 6.Momentary = for small time
- 7.Volume = quantity
- 8.To Veer =
- 9.To Admonish=
- 10. To Meager = small, little
- 11. To lattitude,
- 12. Latent =
- 13. To Covet = To desire
- 14. To Discretion =
- 15. Potential = ability
- 16. To Emancipate,
- 17. To Wethargy,
- 18. To Concur = similiar
- 19. To Confiscate = To take charge, to annex
- 20. To Dispel =
- 21. Baffle = puzzle
- 22. Subsidise =
- 23. Misery =
- 24. Pretentrous =
- 25. Tranquil = calm, silent
- 26.Ellace
- 28.Rinaile,
- 29.Obstinate
- 30.Hover
- 31.Caprice,
- 33.Belate =after time
- 34.Brim = edge
- 35.Divulge,
- 36.Lamont,
- 37.Bileaf,
- 38. Embrace =
- 39.Adhesive =
- 40. Miserable =

Critical Reasoning

- My Father is only child to his Father. My father has three
- sisters. All are married and have two children each.
- (state True or False Or Can't be determined)
- 1.1 My Grand father has two sons (false)
- 1.2 I am having six cousins (true)
- 1.3 I have three uncle (true)

Part B (15 Questions)

1. Two Pencils 8 cents 5 Pencils cost (Ans 20 cents)

2.A work is done by two people in 24 minutes. One of them alone cando it in 40 minutes. How much time will the otherperson will take tocomplete it (60 minutes)

3. A car is filled with 4.5 gallons of fuel for a round trip. Car is taken 1/4 more than in going than coming up. What is the fuel consumed in coming up ? (2.0 gallons)

CHECK

 Low temperature at the night in a city is more than 1/2 high as higher temperature are 100. Then What is low temperature (Ans 40)

 5. Person who dicided to go to weekend trip should not exceed 8 hrs driving in a day. Average speed of forward journey is 40 miles/hour .
 Due to traffic in sundays ,in return journey average speed is 30mph .

How far he can select a picnic spot? (ans 240 miles)

CHECK

6. A sales person multiplied by a number and get the answer 3. Instead of that number divided by 3. What is the answer she actually has to

get.

(1/3) * 1 * 3 = 3 so the no= 1 divided by three. The answer =1/3

7. A ship started from port and moving with 'I' miles/hour and other
ship started From L and moving with 'H' miles/hour .
At the place
where these two ships will meet. (ans L*I*H)/(H+I)
8. A building with height D shadows up to G. A
Neighbour building
with what height shadows C feet. (ans CD/G)

9. A person was fined for exceeding the speed limit by 10mph. Another person was also fined for exceeding the speed limit by twice the same. If the second person was travelling at speed of 35mph . Find the speed limit (ans. 15mph)

staying 30 minutes at a destination return back to the bus stand.

10. A bus started from the bus stand at 8 Am and after

The

Destination is 27 miles from the bus stand . The Speed of the bus is

 $18 \ensuremath{\mathsf{mph}}\xspace$. In the return journey the bus travells with

50% fast speed.

At what time it is return to the bus stand (1 p.m)

CHECK

11. In a mixture R is two parts, S is one part . In order to mixture how much R is to be added. Ans S is 25% of R

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