NTSE MAT SOLUTIONS

1. (2) - 148 1^{3} -1, 23 + 1, 3^{3} + 7, 4^{3} + 14 so now 53 + 23 -1, 2, 7, 14, 23 having differences 3, 5, 7 the g. 2. (1) 3. (4) - 1684 x 6, 10 x 6, 16 x 6, 22 x 6, than 28 x 6 = 168 (3) - 5154. $7 \ge 1 - 1 = 6$ $6 \ge 2 - 2 = 10$ $10 \ge 3 - 3 = 27$ and so on. 5. (1) - 1111, 5, 15, 34, 65 Difference 4, 10, 19, 31, 6, 9, 12 so now difference will be 15 31+15 = 46 so 65+46 = 111 6. (1) - 184 $(11+9) \ge (11-9), (15+7) \ge (15-7)$ $20 \ge 2 = 40$ 22 x 8 = 176 So (25+21) (25-21) $46 \ge 4 = 184$ Note: In this question may be 126 will be written as 176. (1) - 167. 9 + 5 = 5 + 917 + 4 = 4 + 17

16 + 8 = 16 + 8 If we add $I^{st} + III^{rd}$ and $II^{nd} + IV^{th}$ vertically

- 8. (2) 39 $4^2 - 3^2$, $10^2 - 9^2 = 19$, so on $8^2 - 5^2 = 39$
- 9. (3) 1 [8 x 5 = 40] – [4 x 3 = 12] = 28 and so on
- 10. (2)
- 11. (1)



12. (1) – RISE

Note: Question may we wrong

13. (1) – 5427

Only by observation (L-5, A-4, N-2, E-7)

LONG - 5123

GEAR - 3748

LANE - 5427

14. (2)

STRAY-TUSBZ

+1, +1, +1, +1, +1

- 15. Solution is not there
- 16. (2) 168
- 17. (3) 4

By observations 2, 5, 3 are adj: to 4

6, 1, 4, 5 are adj to 3 so 2 opp to 3

So 4 is opp to 6

18. (1) – a



- 20. (1) 15
- 21. (2) abbab
- 22. (3) baaab
- 23. (3) abab
- 24. (1) ababb
- 25. (1) mnpmon
- 26. (4) 6482

Due to disturbance in sequence.

27. (3) – 56

All no's are 2's power

28. (2) – 7324

The sum of all digits is '17'

- 29. (1) 7
 - 7, 5, 31, 5, 7
- 30. (4) 813
- 31. (4) 11

By figure observations only by taking intersection of given diagram

32. (2) – 3

By figure observations only by taking intersection of given diagram

33. (3) – 10

By figure observations only by taking intersection of given diagram

34. (1) – 4

By figure observations only by taking intersection of given diagram

35. (4) – 12

By figure observations only by taking intersection of given diagram

36. (4)

Train & Bus both are transport mediums for travelers

37. (2)

Divided, bonus are districts but lies is profit

38. (1)

All mothers are women but some mothers of course womens may be engineers

39. (4)

Product & machinery are district parts of factory

40. (2)

All are district professions

- 41. (2) Only by observing of the series
- 42. (3)

Only by observing of the series

43. (3)

Only by observing of the series

44. (5)

Only by observing of the series

45. (5)

Only by observing of the series

46. (1)

Only by observing of the series

47. (5)

Only by observing of the series

48. (1)

Only by observing of the series

49. (3)

Only by observing of the series

50. (1)

Only by observing of the series