These multiple-choice items are included in one of the numerous sample tests involved in a practical course on test and item analysis, as may be [seen here](http://www.edmeasurementsurveys.com/IRT/index.html). They are from a maths quiz used *many* years ago, before the advent of calculators.

1. Solve the following.

7097

+ 1903

What is the answer?

1. 89100
2. 8990
3. 9000
4. 8000
5. Mike reached Sydney on 13th June in the morning and left on 4th August in the night. For how many days did Mike stay in Sydney?
6. 53 days
7. 52 days
8. 51 days
9. 50 days
10. What is the place value of 3 in 683941 ?
11. 3
12. 300
13. 3000
14. 30000
15. What is the place value of 8 in 548762 ?
16. 8000
17. 800
18. 80000
19. 8
20. Solve the following

7895

- 5704

What is the answer?

1. 1191
2. 2191
3. 2101
4. 1101
5. 8763 – 6998 = ?
6. 1765
7. 2910
8. 2875
9. 15761
10. If the cost of 6 shirts is $ 480, then what will be the cost of 8 shirts?
11. $ 288
12. $ 384
13. $ 640
14. $ 360
15. Bus fare for four people is $ 100. What will be the fare for 10 people for the same journey?
16. $ 25
17. $ 250
18. $ 400
19. $ 1000
20. The price of one toy motor is $ 15.50. What will be the price of 10 such motors?
21. $ 1550
22. $ 155
23. $ 155.50
24. $ 1550.50
25. Janice bought onions for $ 10, potatoes for $ 8, and tomatoes for $ 5. She gave $50 to the shopkeeper. How many dollars will she get back as change?
26. $ 37
27. $ 32
28. $ 27
29. $ 26
30. A box can contain 50 apples. How many boxes are needed to contain 2550 apples?
31. 501
32. 510
33. 51
34. 105
35. 20000 ÷ 200 = ?
36. 1000
37. 100
38. 200
39. 2000
40. 2016 ÷ 2 = ?
41. 18
42. 108
43. 1003
44. 1008