Godrej Placement Paper Questions

1) Which of the word means Jolly?
   a) Gay
   b) Pretty
   c) Wise
   d) Foolish
   e) Beautiful

2) From the following find the odd one out Nagpur, Delhi, Chandigarh, Punjab and Rajkot.
   a) Nagpur
   b) Chandigarh
   c) Delhi
   d) Punjab
   e) Rajkot

3) Given the code 1276543890 for LRSTUVAEMG determine how is LATER coded?
   a) 13682
   b) 15847
   c) 13748
   d) 13879
   e) 14758

4) From the following which will be the opposite of essential is?

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a) fundamental
b) Unnecessary
c) Immediate
d) Necessary
e) Inconsistent

5) ugly : pretty :: active:___________

a) bold
b) smart
c) inert
d) charming
e) pessimistic

6) In a simple interest, what will be the sum amounts of Rs.1200 in 5 years and Rs.1120 in 4 years?

a) Rs 600
b) Rs 500
c) Rs 800
d) Rs 900
e) Rs 700

7) A certain number of men finish the given work in 10 days. If there were 10 men less it would take 10 days more for the work to be done. How many men would be there at first?

a) 130 men

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b) 110 men
c) 100 men
d) 150 men
e) None of these

8) How many number of weight stone do you need to weigh 31 kg of wheat if you have only one kg weight stone?

a) 30
b) 5
c) 4
d) 31
e) 7

9) What will be the missing number: 0, 7, 26, 63, 124, ?

a) 125
b) 175
c) 215
d) 205
e) 201

10) What will be the missing number: 2, 5, 11, 23, 47 ?

a) 80
b) 95
c) 92
d) 101

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11) If a sum of money compound annually amounts of thrice itself in 3 years. In how many years will it become 9 times itself?

a) 8  
b) 6  
c) 7  
d) 10  
e) 12

12) From the following find the odd man out - Chennai, Punjab, Nagpur, Calcutta, Mumbai.

a) Mumbai  
b) Calcutta  
c) Nagpur  
d) Punjab  
e) Chennai

13) A rope 35m long. If the rope was split into 2 parts one of which was (2/5)th the other. What will be the length of the 2 parts.

a) 25m and 10m  
b) 14m and 21m  
c) 15m and 25m  
d) 12m and 14m

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e) 17m and 15m

14) Rohan is standing facing the morning sun. He walks 10m south. Then takes a right turn and walks 15m. He then takes a left turn and walks 5m. He then turn around (about turn) and walks 20m. He then turns right and walks 15m. How far is Rohan from his starting point?

a) North West
b) North East
c) North South
d) South West
e) South East

15) What will be the missing number: 2 5 11 23 47 ?

a) 95
b) 80
c) 92
d) 101
e) 58

16) If the sum of two consecutive digits is 55, what will be the maximum number?

a) 27
b) 28
c) 25
d) 25
e) 24

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17) A man shows his friend a woman sitting in a park and says that she the daughter of my grandmother's only son. What is the relation between the two?

a) Daughter
b) Mother
c) Sister in law
d) Sister
e) Daughter in law

18) Two trains move in the same direction at 50 kmph and 32 kmph respectively. A man in the slower train observes the 15 seconds elapse before the faster train completely passes by him. What is the length of faster train?

a) 100m
b) 75m
c) 120m
d) 50m
e) 70m

19) Past to think, Future is to____

a) think
b) recall
c) anticipate
d) strive
e) find

20) From the following find the odd man out: North, south, here, then, there

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a) North
b) South
c) Here
d) Then
e) There

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