1. Directions question

 Arun starts from his house towards north and covered 12kms,then turns to his left covers 5kms,and then turns to his right and covers 12kms. what is the distance from the starting point to the point where he is standing and in which direction?

2. Partnership question

If A and B invest their money in the 4:3 and their total loss is 7000 at the end of year.Find what is the loss shared by B?

3. Suma cut the cake in to two equal halfs and make one piece in to smaller pieces,each piece of 20gms. Suma had 7 pieces of whole cake.what is total weight of cake?

4.Find out one word that cannot be formed by using the letters of the word as given

PHILOSOPHY

A.SOIL     B.SHIP     C.SOLO    D.SPIN.

In this type 3 question have given

5. If A,B,C,D are men.P,Q,R,S,T are women,A,B,P are advocates,Q,C,D are doctors,remaining are teachers.

a)Find the series in which there should be 2 advocates, 2 doctors, 1 teacher and c should not present?

In this model 4 questions have asked.

6.Find the odd man out questions

a)63 b)27 c)25 d)29

they have asked 3 to 4 questions in odd man out.

a)Again b)after c)before d)then

7. Four Questions from picture series?

8.The average of 3 consequtive numbers is n.Then if we add another next consequtive numbers what will be the average?

9.If Sony birthday is on oct 1st. Suma is 1 week and two days younger than Sony. If oct 1st is Monday, on which day Suma was born?

10.If the difference between A and B ages is 50. 5years ago A is 3/4th of B age,then what is the B's present age?

11.comprehension questions 2

12.antonyms and synonyms

13.Idioms

Taken into account?

leaps and bounds?