1) speed maths

2) Digital Sum

3) Simplification

4) Approximation

5) pescentages

6)Raratio proportion

7) Average

8) partnership

9)Ages

10) profit and loss

11) Discount

12) simple interest

13) compound interest

14) installment

15) Time and Work

16) Chain Rule

17) Pipes and cisterns

18)Time and Distance

19) problems on train

20) Boats streams

21) Races Games

22) Aligation Amiatuse

23) Data interpretations

24) set theory / vern Dig

25) Data sufficiency"

Advanced maths

26) number systems

27) LCM JHCF

28) Mensusation

29) Permutation combinations

30) probability

REASONING

1) callender

2) Dies

3) Directions

4) Alpha numeric sequence

5)Clocks

6)coded inequality

7) coding & Decoding

8) Sylogisms

9) Blood Relations

10) cube and cuboid

11) Ranking

12) Number series

13) Letter series.

14) ooD man out

15) Analogy

16) number puzzles

17) Mathematical operations Alphabet testuje

18)Alphabet Test

19) Decission making

20) linear arrangements.

21) Machines I/P & output

22)seating arrangement.

23)Fuzzles

24) counting figure

25) MIrrorimages

26) Water Images

27) paper cutting

28) paper folding

29)series based figures.

30) Analogy based figures

31) classification based figures.

32) Embedded figure.

33) Figure completion

34) Logical Venn diagrams

OVERAL !) FROM 24- 34

**critical Reasoning**

35) statements Assumptions

36) statement course of action

37) statement Argument

38) statement conclusion

39) Cause and effect

5-10