

BANK CLERICAL - SAMPLES

PAPER NO. I – TEST OF REASONING

1. In a code language A is written as B, B is written as C, C is written as D and so on. How will SMART be written in that code language?
2. Sanjay remembers that his mother's birthday is after 15th but before 20th Apr., his sister remembers that her mother's birthday is before 22nd but after 18th Apr. If both of them are correct, what is their mother's D.O.B?
3. I went 15m to North, turned West – covered 10m, turned South – covered 5m, turned East – covered 10m. In which direction am I from the starting point?
4. Which will be 3rd digit from your right end of the 4th number after the numbers are arranged in the descending order?

4697 6989 5392 7518 6215 5942

5. 5 children were administered a psychological test. The report 'A less intelligent than B, C less intelligent than D, B less intelligent than C, A more intelligent than E' Who is the most intelligent?
6. Flight to Mumbai leaves every 5hrs. At the information counter I learnt that the flight took off 25mins. before. If the time now is 10.45a.m, what is the time for next flight?
7. In a class of 60 where boys are twice that of the girls, Gita ranked 17th from the top. If there are 9 boys ahead of Gita, how many girls are after her in the rank?
8. What would come in place of “?” C4X F9U I16R ?
9. If the alphabet is written in the reverse order which will be 9th letter to the right of the 11th letter from the left?
10. Eight friends A,B,C,D,E,F,G&H are sitting in a circle facing the centre. B sits between G & D. H is 3rd to the left of B and 2nd to the right of A. C sits between A & G. B & F sit opposite to each other.
 - a. Who is 3rd to the left of D?
 - b. Who is to right of E & opposite to A?
 - c. Who will come in place of “?” C : E :: G : ?
 - d. Who sits 2nd to the right & left of G?

PAPER NO. II – TEST OF NUMERICAL ABILITY

1. The enrolment in a school increases from 1200 to 1254. What is % increase in enrolment?
 2. A watch is purchased for Rs 150 and sold for Rs 200. What is the profit or loss %?
 3. A cyclist rides 24 km at 16km/hr and 36 km at 15km/hr. Find his average speed for entire journey.
 4. How long does a train 110m long running at 36 km/hr take to cross a bridge of 132m in length?
 5. An article is sold at for Rs.1820/- at a loss of 9%, at what rate it should be sold to make a profit of 9%.
 6. 16 men can do a work in 16 days. 4 days after they started the work, 8 more men joined them. How many days will they now take to complete the remaining work?
 7. Find out the capital required to earn a monthly interest of Rs 600 per month at 6% simple interest.
 8. In what ratio should water be mixed in milk to get a gain of 20% when the resulting mixture is sold at C.P of milk?
 9. What comes in place of ? in the sequence
- 3, 7, 16, 32, ?, 93, 142, 206
10. The length of a rectangle exceeds its width by 8cm and the area of the rectangle is 240 sq.cm, find the dimensions of the rectangle?