## BANK CLERICAL - SAMPLES

## PAPER NO. I - TEST OF REASONING

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

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\begin{array}{llllll}
4697 & 6989 & 5392 & 7518 & 6215 & 5942
\end{array}
$$

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 25 mins . before. If the time now is $10.45 \mathrm{a} . \mathrm{m}$, what is the time for next flight?
7. In a class of 60 where boys are twice that of the girls, Gita ranked $17^{\text {th }}$ 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 $9^{\text {th }}$ letter to the right of the $11^{\text {th }}$ 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 $3^{\text {rd }}$ to the left of $B$ and $2^{\text {nd }}$ to the right of $A$. C sits between $A \&$ G. B \& F sit opposite to each other.
a. Who is $3^{\text {rd }}$ 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 $2^{\text {nd }}$ 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 $16 \mathrm{~km} / \mathrm{hr}$ and 36 km at $15 \mathrm{~km} / \mathrm{hr}$. Find his average speed for entire journey.
4. How long does a train 110 m long running at $36 \mathrm{~km} / \mathrm{hr}$ take to cross a bridge of 132 m 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 .....

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3,7,16,32, \quad ?, \quad 93,142,206
$$

10. The length of a rectangle exceeds its width by 8 cm and the area of the rectangle is 240 sq.cm, find the dimensions of the rectangle?
