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## Placement Papers: Kanbay Placement Paper Aptitude Question

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- Average of 5 innings is 20 . If four innings are $32,10,40$ and 12 find the $5^{\text {th }}$ inning score.
- Area of path around a square is 256 sq . m. Find the width of path if the side of square is 30 m .
- A company increases the bonus 3 times of its 50 employees. What is the $\%$ increase in bonus?
- A man swims in a river 5 min upstream and 5 min downstream. Starting at A and ending at B. What is the speed of the man?
- NESTIN is a jumbled word. What are the first and last letters of the correct word.
- There is enough material to fence 30 m linear. Also there is old fence on one side of the plot. Find the length and breadth of the plot.
- In a game of Snooker A gives B 18 points for 90 , A gives C 10 points for 60 . How many can C give B in a game of 70 ?
- C is the daughter of B. h is the brother of C. F is the father of C. G is the son of F. D is the brother of F . What is the relationship between C and D ?
- A moves 25 km North and then finds that she is moving the wrong way. She then takes a right turn and moves 2 km . Then again she takes a right turn and moves 25 km . How much distance does she have to travel to now reach the starting point?
- Some cats are good. Some cats are black. Conclusions to be chosen from the given multiple choices.
- Gold is 19 times heavier than water. Copper is 9 times heavier than water. In what ratio should they be mixed so that the alloy is 15 times heavier than water?
- A sphere of radius $r$ is placed inside a cylinder of height $2 r$ which just fits. What is the Volume of the empty space?
- A is 3 times as old as B. B is 4 years older than C. If C is Z years old express A in terms of Z .
- A is punctual. All punctual are on time.
- a___baccba___aa
- Srikanth has borrowed ₹ 3000 at $10 \%$ CI He has to repay that after 3 years in 3 equal installments. How much does he have to pay as an installment?
- Given a date and day, the question was to calculate the day of the date June 12,1979 .
- The weight of a Bucket full of water is 17 kg , the weight of the same bucket with half full water is 13.5 kg . What is the weight of the Bucket?
- In a party attended by boys and girls where the girls outnumbered the boys ₹ 280 was distributed. Each boy was given ₹ 10 and each girl ₹ 20 . How many boys are there?
- $10 \%$ of an army died. $10 \%$ of the were ill. $12 \%$ of the rest met with an accident. What is the total number of the original army if 7 lakhs were finally left?
- A started a business with ₹ 1700 amount. B joined A after 3 months, C joined after 6 months. If the profit is ₹ 1700 and they shared it in the Ratio of 2: 3: 5 how much did $B$ and $C$ invest?
- A beats B by 24 m . A beats C by 20 m . C beats B by 1 sec . In how many seconds does A complete the race of distance 120 m .
- VIJAY is coded as YLMDB. STOP is coded as VWRS.
- Which is larger ₹ 35 : ₹ 1.40 or ₹ 48 : ₹ 1.44
- A travels between two places while going with $4 \mathrm{~km} / \mathrm{hr}$ and while returning at $16 \mathrm{~km} / \mathrm{hr}$. What is his average speed.
- In a group of people 600 are Non-veg and 400 are Veg. Of these 150 are both Non-Veg and Veg. In the Non-Veg 300 eat Mutton and 400 eat Chicken. Find the number of people who eat only Non-Veg Mutton. Who eat only Veg.
- In a wall clock the smaller needle is between 8 and 9 and the larger makes a right angle with it. Find the exact time.
- If the temperature increases uniformly from 9 am to 2 pm and it increases from 21 C to 36 C . What is the temperature at noon?
- Place a word in the brackets such that it makes a meaningful suffix to the first part and a meaningful prefix to the second part. TEM ( _ _ _ ) ERS correct choice PEST from the given multiple choices.
- A monkey climbs 3 m of a greased pole in 1 minute and then slips 1 m in the next. When will he reach the top of the pole of 12 m ?
- The Alphabet that is 3 from the right to the letter between K and S .
- Length and Breadth of a Rectangle are 100 m and 6 m . Find the area of a road around the rectangle with a width of 5 m .
- Find the figure with the highest Area
- A boat moves 10 km upstream and returns to the same point in 45 minutes. The speed of the stream is $3 \mathrm{~km} / \mathrm{hr}$. The speed of the boat is?
- Given an Equilateral triangle of side 10 m . A cow is tied to one end. The length of the rope is 7 m . The area covered by the cow is?
- A is $7^{\text {th }}$ from the left, B is $9^{\text {th }}$ from the right, if they exchange A is $11^{\text {th }}$ from the left. The total number of persons is?
- A person moves 5 km East, turns right moves 4 km and then turns right again and moves 5 km . What is the position of the person from the starting point?
- If PLEASE is coded as RMIGKI, then SLEEP is coded as $\qquad$
- If TRUCK $=25$ and DERIVE $=36$, What is CAPTAIN?
- A rectangular field of length 30 m and breadth 18 m . A carpet of 20 cm width is to be used to cover the field. The carpet costs 0.50 ps per metre. What is the total cost of carpeting?
- A person travels 20 km towards North, he takes left and travels for 15 km , then he takes left and travels for 20 km . In what direction is the travelling now?
- A train goes from $A$ to $B$ at $50 \mathrm{~km} / \mathrm{hr}$ and comes back at $40 \mathrm{~km} / \mathrm{hr}$ and hence takes an hour more time to return. What is the distance between $A$ and $B$ ?
- D/23,17/F, I/12,8/M, R/5, /?

