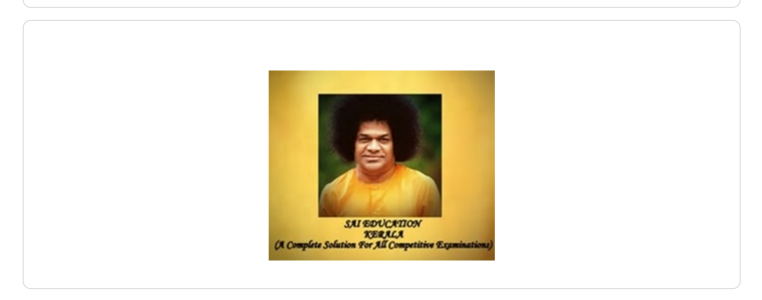
108 Days Online Coaching Day (58)~18/03/2021, THURSDAY

DATA SUFFICIENCY, STATEMENTS AND ASSUMPTIONS



NAME OF THE CANDIDATE (PLEASE ENTER YOUR FULL NAME) *

M3

PLACE OF THE CANDIDATE *

KANNUR

PLEASE ENTER YOUR WHAT'S APP NO(JOINED IN THE SAI EDN OCT PLATFORM) *
000

https://youtu.be/EU_-d-5kLms https://youtu.be/9KoSX9HabbE https://youtu.be/cINCvF6YC04

Q.1. *	1 point
Question: In which year was Rahul born ? Statements:	
Rahul at present is 25 years younger to his mother.	
II. Rahul's brother, who was born in 1964, is 35 years younger to his mother.	
I alone is sufficient while II alone is not sufficient	
Il alone is sufficient while I alone is not sufficient	
Either I or II is sufficient	
Neither I nor II is sufficient	
Both I and II are sufficient	

Q.2. *	1 point
Question: What will be the total weight of 10 poles, each of the same weight? Statements:	
I. One-fourth of the weight of each pole is 5 kg.	
II. The total weight of three poles is 20 kilograms more than the total weight of two poles.	
I alone is sufficient while II alone is not sufficient	
Il alone is sufficient while I alone is not sufficient	
Either I or II is sufficient	
Neither I nor II is sufficient	
Both I and II are sufficient	
Q.3. *	1 point
Q.3. * Question: How much was the total sale of the company ? Statements:	1 point
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Question: How much was the total sale of the company ? Statements: I. The company sold 8000 units of product A each costing Rs. 25.	1 point
Question: How much was the total sale of the company ? Statements: I. The company sold 8000 units of product A each costing Rs. 25. II. This company has no other product line.	1 point
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Q.4. *	1 point
Question: The last Sunday of March, 2006 fell on which date ? Statements:	
I. The first Sunday of that month fell on 5th.	
II. The last day of that month was Friday.	
I alone is sufficient while II alone is not sufficient	
II alone is sufficient while I alone is not sufficient	
Either I or II is sufficient	
Neither I nor II is sufficient	
Both I and II are sufficient	
Q.5. *	1 point
Q.5. * Question: What is the code for 'sky' in the code language ? Statements:	1 point
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Question: What is the code for 'sky' in the code language ? Statements: I. In the code language, 'sky is clear' is written as 'de ra fa'.	1 point
Question: What is the code for 'sky' in the code language? Statements: I. In the code language, 'sky is clear' is written as 'de ra fa'. II. In the same code language, 'make it clear' is written as 'de ga jo'.	1 point
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Q.6. *	1 point
Question: How is J related to P? Statements:	
I. M is brother of P and T is sister of P.	
II. P's mother is married to J's husband who has one son and two daughters.	
I alone is sufficient while II alone is not sufficient	
Il alone is sufficient while I alone is not sufficient	
Either I or II is sufficient	
Neither I nor II is sufficient	
Both I and II are sufficient	
Q.7. *	1 point
Q.7. * Question: On which date of the month was Anjali born in February 2004? Statements:	1 point
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Question: On which date of the month was Anjali born in February 2004? Statements: I. Anjali was born on an even date of the month.	1 point
Question: On which date of the month was Anjali born in February 2004? Statements: I. Anjali was born on an even date of the month. II. Anjali's birth date was a prime number.	1 point
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Q.8. *	1 point
Question: How is F related to P? Statements:	
I. P has two sisters M and N.	
II. F's mother is sister of M's father.	
I alone is sufficient while II alone is not sufficient	
Il alone is sufficient while I alone is not sufficient	
Either I or II is sufficient	
Neither I nor II is sufficient	
Both I and II are sufficient	
Q.9. *	1 point
Q.9. * Question: How is Tanya related to the man in the photograph? Statements:	1 point
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Question: How is Tanya related to the man in the photograph ? Statements:	1 point
Question: How is Tanya related to the man in the photograph ? Statements: I. Man in the photograph is the only son of Tanya's grandfather.	1 point
Question: How is Tanya related to the man in the photograph ? Statements: I. Man in the photograph is the only son of Tanya's grandfather. II. The man in the photograph has no brothers or sisters and his father is Tanya's grandfather.	1 point
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Q.10. *	1 point
Question: How many students in a class play football ? Statements:	
Only boys play football.	
II. There are forty boys and thirty girls in the class.	
I alone is sufficient while II alone is not sufficient	
Il alone is sufficient while I alone is not sufficient	
Either I or II is sufficient	
Neither I nor II is sufficient	
Both I and II are sufficient	
Q.11. *	1 point
Q.11. * Statement: "You are hereby appointed as a programmer with a probation period of one year and your performance will be reviewed at the end of the period for confirmation." - A line in an appointment letter. Assumptions:	1 point
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Q.12. *	1 point
Statement: "If you trouble me, I will slap you." - A mother warns her child. Assumptions:	
With the warning, the child may stop troubling her.	
II. All children are basically naughty.	
Only assumption I is implicit	
Only assumption II is implicit	
Either I or II is implicit	
Neither I nor II is implicit	
Both I and II are implicit	
Q.13. *	1 point
Q.13. * Statement: A warning in a train compartment - "To stop train, pull chain. Penalty for improper use Rs. 500." Assumptions:	
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Q.14. *	1 point
Statement: Detergents should be used to clean clothes. Assumptions:	
Detergents form more lather.	
II. Detergents help to dislodge grease and dirt.	
Only assumption I is implicit	
Only assumption II is implicit	
Either I or II is implicit	
Neither I nor II is implicit	
Both I and II are implicit	
Q.15. *	1 point
Q.15. * Statement: Government has permitted unaided colleges to increase their fees. Assumptions:	1 point
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Statement: Government has permitted unaided colleges to increase their fees. Assumptions: I. Unaided colleges are in financial difficulties. II. Aided colleges do not need to increase fees.	1 point
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Q.16. *	1 point
Statement: Children are influenced more by their teachers nowadays. Assumptions:	
The children consider teachers as their models.	
II. A large amount of children's time is spent in school.	
Only assumption I is implicit	
Only assumption II is implicit	
Either I or II is implicit	
Neither I nor II is implicit	
Both I and II are implicit	
Q.17. *	1 point
Q.17. * Statement: A's advice to B - "Go to Jammu via Amritsar - the shortest route". Assumptions:	1 point
Statement: A's advice to B - "Go to Jammu via Amritsar - the shortest route".	1 point
Statement: A's advice to B - "Go to Jammu via Amritsar - the shortest route". Assumptions:	1 point
Statement: A's advice to B - "Go to Jammu via Amritsar - the shortest route". Assumptions: I. B wishes to go to Jammu.	1 point
Statement: A's advice to B - "Go to Jammu via Amritsar - the shortest route". Assumptions: I. B wishes to go to Jammu. II. A gives advice to everybody.	1 point
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Q.18. *	1 point
Statement: The campaign of 'Keep your city clean' started by the Civil Council did not evoke any response from the citizens. Assumptions:	
People do not desire to keep their city clean.	
II. The Civil Council has failed in its campaign.	
Only assumption I is implicit	
Only assumption II is implicit	
Either I or II is implicit	
Neither I nor II is implicit	
Both I and II are implicit	
Q.19. *	1 point
Q.19. * Statement: Of all the radio sets manufactured in India, the 'X' brand has the largest sale. Assumptions:	1 point
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Statement: Of all the radio sets manufactured in India, the 'X' brand has the largest sale. Assumptions: I. The sale of all the radio sets manufactured in India is known.	1 point
Statement: Of all the radio sets manufactured in India, the 'X' brand has the largest sale. Assumptions: I. The sale of all the radio sets manufactured in India is known. II. The manufacturing of no other radio set in India is as large as 'X' brand radio.	1 point
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Q.20. * 1 point
Statement: Please note that the company will provide accommodation to only outside candidates if selected.' - A condition in an advertisement. Assumptions:
The local candidates would be having some other arrangement for their stay.
II. The company plans to select only local candidates.
Only assumption I is implicit
Only assumption II is implicit
Either I or II is implicit
Neither I nor II is implicit
Both I and II are implicit
THANK YOU

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