

Telegram - https://t.me/placementclasses

Logical reasoning questions

Questions 1:- Today is Sunday. I will be attending an interview 4 days after the day before yesterday. On which day will I be attending the interview?

a.Tuesday

b.Wednesday

c.Monday

d.Thursday

Answer: a. Tuesday

Explanation:

If today is Sunday, then the day before yesterday is Friday.

Hence, four days after Friday will be Tuesday.

Questions 2:- How many pencils are in the box?

- A. If I subtract four from the total number of pencils, I get a prime number
- B. The total number of pencils is a multiple of 3
- a.The question can be answered either of the statements alone
- b.The question can be answered by statement A alone but not by statement B alone.
- c.The question can be answered by statement B alone but not by statement A alone.
- d.The question can be answered only by considering both the statements together.
- e.The question cannot be answered even after combining both the statements together.

Answer: e. The question cannot be answered even after combining both the statements together

Explanation:

Consider statement A,

The total number of pencils in the box can be 6, 7, 9, 11 and so on. Hence the question cannot be answered by using statement A alone.

Consider statement B.

The total number of pencils in the box can be 3, 6, 9 and so on. The question cannot be answered using statement b alone.

Even after combining both the statements, the total number of pencils can be either 9, 15, 21 and so on. Hence the correct option is e.

Question 3:- Pointing to a photograph, Kiran said, "He is the only son of my grandfather's sister." How is the man in the photograph related to Kiran?

a.Uncle

b.Aunt

c.Sibling

d.Father

Answer: a.Uncle

Explanation:

The man in the photograph pointed is Kiran's uncle.

Question 4:- There are three boxes in which box 1 contains cheese, box 2 contains butter and box 3 contains cheese & butter. Contents of all the three boxes are incorrectly placed. By opening just one bag, you will be able to guess the contents of the other three bags. How many such possibilities exist?

a.2

b.1

c.More than 2

d.None of the above

Answer: a. 2

Explanation:

@@table::1@@

2 such possibilities exist from the above table.

Questions 5:- bdf, hk, moq,?

a.S U

b.S V

c.S V Y

d.SY

Answer: b. S V

Explanation:

@@table::2@@

Hence, the next term in the series would be SV.