

SAMPLE QUESTIONS FOR PART -I FPM WRITTEN TEST 1 HOUR

(OBJECTIVE-ANALYTICAL ABILITY)

DIRECTIONS for question 1: in each of the following sentences, parts of the sentence are left blank. Four different ways of completing the sentence are indicated. Choose the best.

1. The weavers in Andhra Pradesh are a _____ lot as far as the payment of the labour charges are concerned because not only they have to part with their money for service they never get, but they also have to _____ the bullying of the tax officials.
- 1) harassed/tolerate
 - 2) frustrated/tolerate
 - 3) harassed/adhere
 - 4) frustrated/manage

DIRECTIONS for question 2: The passage consists of four sentences, The sentences have been jumbled up. These are labelled P,Q,R and S. You are required to find out the proper sequence of the four sentences.

2.

P: A taxi carries us all to the zoo

Q: They wanted to be taken out and we decided to take them to the local zoo

R: My sister's two young children were at the house

S: We brought the tickets and entered the zoo

- 1) PRQS 2) RQSP 3) RQPS 4) RPQS

DIRECTIONS for questions 3 to 5: Neo-Monte Carlo race track is a combination of different types of stretches of equal length of 10 kms. "H" is the high speed straight; "C" is curved hard top and "R" is the rugged, unpaved stretch. The contestants need to follow the speed regulations in terms of maximum permitted and minimum required. These speeds are given below

Sl. No.	Stretch	Minimum (kmph)	Maximum (kmph)
1	"H"	200	300
2	"C"	150	250
3	"R"	50	100

Assume that the contestants drive at a constant speed in a given stretch.

Answer the questions 3 to 5

3. If a particular driver managed to drive at the maximum speed over stretch “C” and minimum speed over stretch “H”, what should be in stretch “R” in order to complete the race in 10 minutes?

1) 100 kmph 2) 50 kmph 3) 75 kmph 4) Not possible

4. A particular driver travelled at the minimum speed in stretch “H”. He then took the same amount of time to cover stretch “C”. If he finally completed the race in 16 minutes. What was his speed in stretch “R” ?

1) 75 kmph 2) 70 kmph 3) 60 kmph 4) None of these

5. One of the lady drivers covered the entire race at an average speed of 100 kmph. She managed this by covering the first two stretches at an average speed of 4 times that of the last stretch (stretch “R”). What was her speed in the last stretch (stretch “R”)?

1) 50 kmph 2) 100 kmph 3) 75 kmph 4) None of these

6. Sunder told Krishna “I have x one rupee coin and y two rupee coins in my pocket. If you give me the same number of one rupee coins as I have, the total amount will increase by 25 percent”. What could be the possible number of two rupee coins that Sunder has with him?

1) 31 2) 32 3) 33 4) 34

DIRECTIONS for question 7 and 8: Ambika, Bhama, Chitra and Divya are hired as consultants by NS Software Ltd. Their earnings are directly related to the number of lines code written by them. Chitra got less money than Divya. Chitra and Divya together got same amount of money as Ambika and Bhama taken together. Ambika and Divya together got less amount of money than the other two taken together.

7. Who got the maximum amount of money?

1) Ambika 2) Bhama 3) Chitra 4) Divya

8. Who got the minimum amount of money?

1) Ambika 2) Bhama 3) Chitra 4) Divya

DIRECTIONS for question 9 : The paragraph given below has a sentence missing which is indicated by a blank. From the choices given below under the paragraph, choose the sentence that seems the most logically appropriate to complete the given paragraph.

9. 'Globalisation' and 'going viral' have been the catch phrases of the networked 21st century. But until now the former has mainly referred to a fluid worldwide economy managed by important people, and the latter has mostly meant videos and songs on YouTube. This year saw a change by rejuvenating and enlarging the idea of democracy._____.
- a) Global connectivity could be seen as endangering established forms of governance.
 - b) 'Going viral' could be used more constructively to bring about a really worthwhile change.
 - c) This meant that all dictators and corrupt leaders would be overthrown, and replaced by wiser and more trustworthy ones.
 - d) Not, all power would move to the younger generation, who would not allow those formerly in power to continue.
10. Set A has m subsets and Set B has n subsets. If $m-n = 96$, then the number of elements in A, $|A|$, and the number of elements in B, $|B|$, are respectively
- a. 100 and 4
 - b. 8 and 7
 - c. 108 and 12
 - d. 7 and 5

FOR FPM WRITTEN TEST PART-II ONE HOUR (DESCRIPTIVE-WRITING SKILL)

- 1. Passage with questions
- 2. Essay questions