## I-FLEX Sample Paper 2009-10

**Directions (Q. 1-7):** Below is given a passage followed by several possible inferences which can be drawn from the facts stated in the passage. You have to examine each inference separately in the context of the passage and decide upon its degree of truth or falsity.

Mark answer (1): if the inference is "definitely true", i.e. it properly follows from the statement of facts given.

Mark answer (2): if the inference is "probably true" though not "definitely true" in the light of the facts given.

Mark answer (3): if the data are inadequate, i.e. from the facts given you cannot say whether the inference is likely to be true or false.

Mark answer (4): if the inference is "probably false" thought not "definitely false" in the light of the facts given.

Mark answer (5): if the inference is "definitely false", i.e. it cannot possibly be drawn from the facts given or its contradicts the facts.

Procurement of wheat is in full swing in the north-western states of India. By June end, public agencies are likely to end up with food grain stocks of about 40 to 42 million tones, the highest ever witnessed in the history of this country. This stock should be more than sufficient to ensure that the country's "food security" is not endangered even if India faces two consecutive droughts. But strangely enough, while the granaries overflow, there is still widespread hunger in the country even without a drought. The estimates of poverty are being debated, but broadly one-third of India seems to remain underfed. And this

co-existence of grain surpluses with large-scale hunger should make any serious policy- maker think and examine the existing policy mix with a view to ensure faster economic growth and reduction in poverty.

- 1.) India's food grains stock has been satisfactory over the past few years.
- 2.) India, at present, is one of the countries in the world to have sufficient food for its people.
- 3.) The distribution of food grains to the masses has remained a problem area for India.
- **4.)** The policy of India needs to be revamped to reduce the extent of poverty in the country.
- **5.)** India always maintains food grains stocks to withstand two consecutive droughts.
- **6.)** More than 30 per cent of population in India do not even get two times meals per day.
- 7.) The policy-makers in India are unaware of prevalent hunger.

**Directions (Q. 8-12):** Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the questions. Read both the statements and...

Give answer (1): if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

Give answer (2): if the data in statement II alone are sufficient to answer the question, while the data in statements I alone are not sufficient to answer the question.

Give answer (3): if the data either in statement I alone or in statement II alone are sufficient to answer the question.

Give answer (4): if the data even in both statements I and II together are not sufficient to answer the question.

Give answer (5): if the data in both statements I and II together are necessary to answer the question.

### 8.) Who is the shortest among P, Q, R, S and T?

Statements: I. O is taller than T but shortest than S and R.

II. P is not the shortest.

## 9.) On which day of week did Mohan reach Delhi?

Statements: I. Mohan left Mumbai by train on Tuesday.

II. Mohan stayed for one day in Jaipur and completed his journey to Delhi in two days.

#### 10.) How many sons does P have?

Statements: I. T and S are brothers of R.

II. The mother of S is the wife of R's father.

## 11.) What does "ja" represent in a code language?

Statements: I. In that code language 'pik ja sok pot' means "you can stay hare".

II. In that code language "ja sok ton te" means "you may come hare".

## 12.) City M is situated in which direction with respect to city D?

Statements: I. City K is to the south of city P.

II. City M is to the north of city R, which is to the west of city D.

## **Directions (Q. 13-17):** Study the following information carefully and answer the questions given below:

A word arrangement machine when given an input line of words rearranges it in every step following a certain rule. Following is an illustration of an input line of words and various steps of rearrangement:

Input: gone are take enough brought station

Steps I: take gone are enough brought station

Steps II: take are gone enough brought station

Steps III: take are station gone enough brought

Steps IV: take are station brought gone enough And,

Step IV is the last for this input. Now find out appropriate step in each of the following question following the above rule.

## 13.) Input: car on star quick demand fat. What will be the third step for this input?

- 1) star car quick demand on fat
- 2) star quick car demand on fat
- 3) star car demand quick on fat
- 4) star car quick on demand fat
- 5) None of these

# 14.) If step III is "ultra barrack save enough party lying", which of the following would be the Input?

- 1) ultra enough party save barrack lying
- 2) ultra barrack enough party save lying

- 3) ultra enough barrack save party lying4) enough ultra barrack save party lying5) Cannot be determined
- 15.) If step IV of input is 'violet for sour height journey medium', which of the following would be step II of that input?
- 1) violet journey height for sour medium
- 2) violet for sour journey height medium
- 3) violet for journey height sour medium
- 4) violet for sour height journey medium
- 5) Cannot be determined
- 16.) If step III of an input is 'warden examination town ink garden restore', what step would be 'warden ink town garden restore examination'?
- 1) I
- 2) II
- 3) IV
- 4) V
- 5) None of these
- 17.) Input: ink hurry yet for the victory Which of the following will be the last step of the above input?
- 1) IIIrd
- 2) IVth
- 3) Vth
- 4) VIth
- 5) None of these

**Directions (Q. 18-22):** Read each sentence to find out where there is any error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error, the answer is 5). (Ignore the errors of punctuation, if any.)

## 18.)

- 1) The place of consolidation of the 2) Indian auto industry depends over a
- 3) great deal on the vision and 4) corporate policies of the parent companies overseas. 5) No error

## 19.)

- 1) Since over a year now 2) the government has been 3) talking big about the
- 4) second phase of forms. 5) No error

### 20.)

- 1) It must be realized sooner than rather later 2) that the pace of national development will accelerate,
- 3) commensurate with the improvement 4) of the nutritional health of its population. 5) No error

## 21.)

- 1) National development is 2) fuelled by both 3) economic growth and
- 4) human resource development. 5) No error

22.)
1) Malnutrition causes higher 2) infant and maternal mortality 3) rates, both of which are 4) acceptably higher in our country. 5) No error
<b>Directions (Q.23-25):</b> In each of the following sentences there are two blank spaces. Below each sentence there are five pairs of words denoted by numbers 1), 2), 3), 4) and 5). Find out which pair of words can be filled up in the blanks in the sentence in the same sequence to make it meaningfully complete.
23.) The teachings of Vedas are even today, as they are a(n) to living a better life.  1) necessary, stepping 2) equivalent, alternate 3) ritualistic, advocate 4) relevant, guide 5) symbolic, counsel
24.) It is not for ministers to resign on health or moral grounds or due to difference of with the Prime Minister. 1) striking, interest 2) uncommon, opinion 3) novel, ideal 4) unfit, issues 5) concerning, words
25.) movements of the sensex as well as some of the major scripts during the past few weeks have led to on the bourses.  1) Upward, erosion 2) Doldrum, chaos 3) Chaotic, disapproval 4) Volatile, confusion, 5) Surprising, flutter  ANSWERS: 1.(3) 2.(1) 3.(1) 4.(1) 5.(4) 6.(2) 7.(5) 8.(5) 9.(5) 10.(4) 11.(4) 12.(2)
13.(1) 14. (5) 15. (5) 16.(1) 17. (3) 18.(2) 19. (1) 20. (1) 21. (5) 22. (4) 23. (4) 24. (2 25. (4)