

## ANNUAL EXAM - MAY 2022 ENGLISH

6 - STD  
Time : 2.00Hrs

Marks : 60

### Part - I Section - A

I. Choose the correct *synonyms* of the words given below. 3 x 1 = 3

1. Leap - a) to jump high b) to jump low c) to jump bottom d) jump
2. Dusty - a) Fine b) covered with tiny bits of sand c) away d) strike
3. Necessary - a) unnecessary b) non-essential c) compulsory d) cub

II. Choose the correct *Antonyms* of the words given below. 3 x 1 = 3

1. More - a) low b) less c) slow d) many
2. Satisfied - a) dissatisfied b) sacrifice c) loose d) need
3. Whole - a) part b) full c) tiny d) hole

### Section - B

III. Rearrange the following sentences. 5 x 1 = 5

1. Was/somebody/there/near by/standing.
2. Came/Anand/to/school/early.
3. English/classes/during/always/we/English/speak.
4. welcome/she and her parents/with a broad smile/their/guests
5. Softly/Murali/Speaks.

### Part - II (Grammar) Section - A

IV. Identify the kinds of sentence 3 x 1 = 3

1. How wonderful of Taj Mahal is!
2. What can i do for you?
3. I am Peter of Std. VI-A.

(Declarative, Exclamatory, Interrogative, Imperative)

V. Read the sentence, insert appropriate articles in the blanks. 3 x 1 = 3

1. The child was playing with ..... yellow ballon.
2. Suresh was astonished to see ..... huge statue.
3. Srinath and Sandhya were bored at ..... awful concert.

VI. Fill in the blanks with suitable linking words or Conjunctions 5 x 1 = 5  
(or, but, and, so, because)

1. Our team played well ..... won the game.
2. You can use a pen ..... a pencil for writing.
3. The box was heavy ..... he could not lift it.
4. She slipped badly .....she did not hurt herself.
5. It rained heavily ..... the match continued.

VII. Identify the adverbs in the following sentence. 3 x 1 = 3

1. The cat ran behind.
2. Anand has decided to submit his project tomorrow.
3. The stray elephant was set free in the forest yesterday.

### Part - III Section - A (Poem)

VIII. Quote from the memory 1 x 5 = 5

Summer .....,  
..... Change.

### Section - B

IX. Answer any one of the following in a paragraph. 1 x 5 = 5

1. Why does the poet say the "spring is pretty"? - Explain.
2. How does the poet describe the Indian seasons?

## Section - C

X. Read the following stanza and answer the questions

3 x 1 = 3

*Autumn is English  
in red, yellow and brown  
Autumn is Indian  
Whenever leaves fall down*

i. Write the rhyme scheme of the given stanza.

*Spring is pretty  
but short sad sweet  
When you can smell grass  
from your garden seat*

ii. Write the rhyming words of the given stanza.

iii. Pick out the alliterating words in the above stanza.

## Section - D

4 x 1 = 4

XI. Read the lines and answer the questions given below.

*Spring is pretty  
but short sad sweet  
When you can smell the grass  
from your garden seat*

- Who does 'You' refer to?
- Name the seasons mentioned in the poem?
- Which line tells you that the garden is fresh?
- How does the poet describe the spring season?

## Part IV - Section - A (Play)

XII. Match the following.

3 x 1 = 3

- Father wolf - with a grey nose ..... feeds her four cubs.
- Tabaqui - the big one from Waingunga River with a lame foot
- Shere Khan - begs for meat and thanks for the meal / warns the wolves about the arrival of Shere Khan  
- The chief of the wolves

## Section - B (Comprehension)

XIII. Read the passage and answer the question given below.

5 x 1 = 5

Penguins are birds that cannot fly. It has wings. It is called 'flippers'. The flippers help penguins to swim. Penguins eat fish. They spend most of the time in water. They lay their eggs and bring up their young ones on land. Emperor penguins are the largest one. They can grow up to four feet.

- A Penguin is a ..... a) Fish b) bird c) animal
- A Penguin cannot .....
- A Penguin uses it ..... to swim in water
- Penguin like to eat ..... a) Eggs b) nuts c) hands
- The largest penguins are called as ..... penguins.  
a) Mammals b) emperor c) queen

## Section - C

XIV. Write a letter to your Uncle thanking him for this present on your birthday

1 x 7 = 7

## Section - D

XV. Write a paragraph about your school.

3 x 1 = 3

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