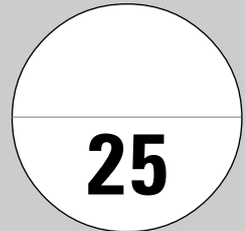


# FORMATIVE ASSESSMENT - III



Syllabus :  
(5, 6 Lessons)  
(Pg. No.s : 29 – 40)

Class - 2 : Learning Express Now Easy English

Time : 1 Hour

Max. Marks : 25

Name : \_\_\_\_\_ Class : \_\_\_\_\_ Section : \_\_\_\_\_ Roll No : \_\_\_\_\_

## LISTENING AND SPEAKING

I. Read carefully the text. Then answer the questions. (5 × 1 = 5)

Leena loves plants and animals. On Sundays, she sows new plants in her garden with her Grandma. She also waters the plants every evening. She has two pet dogs names Fuzz and Buzz. She also has a pet cat named Tabby. Her parents have promised to buy her a parrot for her next birthday. She plans to called it Sparky. She will feed it nuts and green chillies.

1. What does Leena love ?
2. What does she do on weekends ?
3. Who are Buzz and Fuzz ?
4. What is Leena's pet cat called ?
5. What would she feed her parrot ?

II. What do you want to be when you grow up ? Write about it. Write why you want to be so, and what you would do when you become what you want to be. (5 M)

## READING

III. Answer the following questions. (3 × 1 = 3)

1. Why did the lion not eat the mouse ?
2. Why was Deepak worried ?
3. Were Deepak and Roy successful in saving the people in the train ?

## WRITING

IV. Separate the two sentences. (4 × 1 = 4)

1. India is my motherland and I love my country. \_\_\_\_\_
2. I have a computer and it is very useful. \_\_\_\_\_
3. Raja loves his little brother and he takes care of him. \_\_\_\_\_
4. Jaya is a happy girl and she always smiles. \_\_\_\_\_

Note : Cut along the marking to avoid un-even cutting or torn

**GRAMMAR**

**V. Rewrite the following sentences using apostrophes correctly.**

**(4 × 1 = 4)**

1. This car is owned by William. \_\_\_\_\_
2. This is a favourite movie of Sam. \_\_\_\_\_
3. The tail of the dog is black. \_\_\_\_\_
4. The horn of that car is funny. \_\_\_\_\_

**VOCABULARY**

**VI. Vowels are the letters - a, e, i, o, u. The words below have some vowels missing. Can you complete the words by filling the missing letters ?**

**(4 × 1 = 4)**

1. B \_ \_ n \_ \_ n \_ \_
2. \_ \_ l \_ \_ ph \_ \_ nt
3. \_ \_ wl
4. \_ \_ nk \_ p \_ \_ t

★★★★★