# SOUTH END CENTRE (E.M) SCHOOL, HOWRAH SUPPLEMENTARY LEARNING MATERIAL 2020-21

<u>CLASS - I</u> <u>SUBJECT : ENGLISH</u>

### **LEARNING MATERIAL - 2**

#### **COMMON NAME**

Words that refer to the people, places or things of the same kind are called Common Names. For example: boy, father, dog etc.

#### **SPECIAL NAME**

Words that refer to the specific people, places or things are called Special Names. Special name always begins with a capital letter.

For example: Ram, Kolkata etc.

#### I. Put the following words in the correct column :-

Fido, India, mother, Kolkata, dog, bird, Sita, teacher, Mumbai, Ram, park, pencil, May, bag, boy, Monday, box, school, John, Ali

SPECIAL NAME

#### II. Underline the common name and circle the special name :-

- 1. Lisa has a pet cat named Tabby.
- 2. My friend went to Dominos, last Saturday.
- 3. My cousin is going to Mumbai next month.
- 4. My brother lives in America.
- 5. Kolkata is the capital of West Bengal.
- 6. My birthday is on Sunday.
- 7. My friend Ali got a new bicycle.
- 8. My cousin Rina is a student.
- 9. Sophia's brother studies in Sydney.
- 10. Tim's sister Kim loves dogs and wants a puppy on her birthday.

### SOUTH END CENTRE (E.M.) SCHOOL, HOWRAH

#### **SUPPLEMENTARY LEARNING MATERIAL 2020-21**

#### <u>CLASS – 1</u> <u>SUBJECT:- MATHEMATICS</u>

#### **LEARNING MATERIAL-2**

## **EXPANDED FORM**

Numbers get expanded according to their place values.

Example:- HTO

$$245 = 200+40+5$$

A) Expand the following numbers:-

- 1) 1 4 4 = \_\_\_\_\_
- 2) 3 6 2 =
- 3) 505=
- 4) 8 4 2 =
- 5) 901=
- 6) 2 2 0 =
- 7) 695=\_\_\_\_\_
- 8) 400=\_\_\_\_
- 9) 112=\_\_\_\_\_
- 10) 788=\_\_\_\_\_

## **CONTRACTION FORM**

Numbers get contracted according to their place values.

HTO

Example:- 300+10+2 =3 1 2

B) Contract the following numbers:-

- 1) 600+20+1 =\_\_\_\_
- 2) 500+00+8 =\_\_\_\_
- 3) 900+50+5 =\_\_\_\_\_

# **PLACE VALUE**

The position of a number tells the place value.

### HTO

Example: -143 = 3 or 3 Ones

4 <u>5</u> 9 = 50 or 5 Tens

259 = 200 or 2 Hundreds

C) Write the place value of the underlined number:-

- 1) 29<u>5</u> =\_\_\_\_\_
- 2) <u>1</u>42 =\_\_\_\_\_
- 3) 225 =
- 4) 34<u>4</u> =\_\_\_\_\_
- 5) <u>7</u>95 =\_\_\_\_\_
- 6) 60<u>5</u> =\_\_\_\_\_
- 7) 8<u>3</u>1 =\_\_\_\_\_
- 8) 90<u>6</u> =\_\_\_\_\_
- 9) 418 =\_\_\_\_
- 10) 6<u>8</u>7 =