

SOUTHEND CENTRE (E.M) SCHOOL, HOWRAH

Supplementary Learning Materials 2020-'21

English Language

class - V

Learning Material - 1

Chapter - 1 → NOUNS

Definition → A noun is the name of a person, animal, place or thing.

example — Ravi goes to school everyday.

→ Common Nouns and Proper Nouns.

\* Common nouns are names for people, places, animals and things.

example — boy, city, river, etc.

\* Proper nouns are names for particular people, places, animals and things.  
A proper noun always begins with a capital letter.

example — Ashish, Shillong, Yamuna, etc.

Ex-1)

Match the proper nouns with the common nouns.

a) Mumbai

b) Kanchenjunga

c) Bury Khalifa

d) The Qutb Minar

e) Antarctica

f) The Little Prince

i) a building

ii) a monument

iii) a leader

iv) a book

v) a country

vi) a mountain

g) Jawaharlal Nehru

vii) a continent

h) Myanmar

viii) a city

Ex-2) Circle the proper nouns and underline the common nouns. Then rewrite each sentence using capital letters where needed.

a) ravi and his family visited egypt and saw the pyramids.

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b) the statue of liberty stands at the entrance to the harbour in new york.

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c) sir stamford raffles realised that singapore could become a centre of trade.

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d) My favourite book is matilda by roald dahl.

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e) hari and shashi go to a school in richmond town.

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→ Singular (one) or Plural (more than one)

A noun standing for one person, animal, place or thing is said to be in the singular number.

example - ball, lion, bench, loaf, strawberry

A noun standing for more than one person, animal, place or thing is said to be in the plural number.  
example - balls, lions, benches, loaves, strawberries

Ex-3) Circle the singular nouns and underline the plural nouns in the sentences below.

a) When babies get their first teeth, they chew every object they can pick up.

b) My sister is allergic to shellfish.

c) Tina's wet feet left a trail of footprints from the bathroom to the bedroom.

d) The police set up cameras to catch speeding drivers.

e) An early jet was one of the aircraft we saw in the display.

f) Jo's children often pay a visit to their grandparents in Pune.

g) Many years ago dinosaurs used to roam over this plain.

h) Farmers keep sheepdogs to guard their sheep.

Ex-4) Fill in the blanks in the story with the correct plural form of the nouns given in the brackets.

Asha, Sid and I were walking in the hills when a storm broke, the worst we had ever seen in our \_\_\_\_\_



(ite). The \_\_\_\_\_ (branch) of the  
\_\_\_\_\_ (tree) started waving about  
violently, and the \_\_\_\_\_ (leaf)  
shook. We stopped to put on our  
\_\_\_\_\_ (jersey) and \_\_\_\_\_ (raincoat)  
as \_\_\_\_\_ (flurry) of rain blew  
towards us. The wind grew very  
violent as we struggled on, and  
seemed to be twisting about, like  
one of those \_\_\_\_\_ (tornado) we  
had seen in films. Then suddenly  
there was a flash of lightning,  
and then more \_\_\_\_\_ (flash).  
The \_\_\_\_\_ (echo) of the thunder  
resounded all through the surrounding  
hills and \_\_\_\_\_ (valley). We looked  
for shelter, but there were only some  
little \_\_\_\_\_ (bush) on the  
hillside. After a while the storm  
rolled away and we walked home,  
relieved at last to see the familiar  
red \_\_\_\_\_ (roof) of the village  
where we were staying.

SOUTH END CENTRE

Mathematics

Class-V

Worksheet-1

Unit: Chapter 1-Review

1. Find the HCF of:

- a) 120,180,300
- b) 180,270,459

2. Find the LCM of:

- a) 20,30,45,75
- b) 320,440,640

3. Find the value of:

- a)  $\frac{5}{100}$  of a week.
- b)  $\frac{3}{100}$  of an hour.
- c)  $\frac{4}{10}$  of a kg.

4. Write in ascending order:

- a)  $\frac{3}{8}, \frac{1}{8}, \frac{1}{4}, \frac{1}{2}, \frac{3}{4}$

5. Simplify:

- a)  $4\frac{1}{2} + 7\frac{3}{4} + 2\frac{5}{8}$
- b)  $4\frac{2}{3} \div \frac{5}{8} * 5\frac{3}{4}$
- c)  $84.36 - 48.78 + 15.65 - 32.009$
- d)  $(\frac{7}{9} + \frac{5}{6}) \div (4\frac{1}{2} - 2\frac{3}{4})$
- e)  $252.5 \div 0.15$

6. Find the place value of 9 in the following:

- a) 12.93
- b) 0.009
- c) 729.694
- d) 35.6409

7. Express the following percentage as fraction:

- a) 6%
- b) 4.56%
- c) 0.75%
- d) 14.7%

8. Change the following into percent:

- a) 9.6
- b)  $3\frac{1}{2}$
- c)  $7\frac{3}{4}$
- d) 0.35

9. Find the ratio between the following:

- a) 4m and 80cm
- b) 2kg and 450gm
- c) 1quintal and 35kg
- d) 7hrs 15min and 87 mins

10. Express the following ratio or whole numbers:

- a) 16:80

- b) 7:28
- c) 105:315
- d)  $4\frac{1}{6} : 2\frac{1}{6}$

11. Find the loss or gain percent:

- a) CP= Rs.700, SP= RS.650
- b) CP= RS.1850, SP= RS.1820

12. Answer the following questions with statement:

- a) A biscuit packets weight 55.4gms. Find the weight of 25 such biscuits packets.
- b) Divide 55.65kg of sugar equally among 13 peoples.
- c) 100gms of tamarind cost Rs.9.50. What is the cost of 4kg of tamarind.
- d) 12men can mow a garden in 3hours. How many men will complete the same work in 9hours?
- e) Find the perimeter of a square field whose side is 25m. What will be the cost of fencing at the rate of RS.7.50 per metre.
- f) A dozen mangoes cost Rs.35. How many mangoes can be brought for Rs.1050.
- g) A shopkeeper bought a table for RS.2840 and sold it for RS.3000. Did he incur a loss or gain? How much?
- h) A empty basket weighs  $2\frac{1}{2}$  kg. If  $4\frac{1}{4}$  kgs of potatoes and  $3\frac{5}{6}$  kgs of onions are put inside the basket, what is the weight of the basket?