

*Home
Assignment
Class IV
18 - 04 - 2020
(Saturday)*

Sub: English

CLASS - IV
SUBJECT - ENGLISH
Date - 18 April 20.

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Noun - Numbers.

Nouns can be singular or plural depending on the number of things they name.

Rules to change singular into plural.

① By adding -s.

Brother = brothers

Shop = shops

pen = pens.

② By adding -es to the words ending with -s, -ss, -sh, -ch, -x

Box = boxes

Bench = benches

Brush = brushes

Dress = dresses

Bus = buses

③ By changing the vowels in the words -

foot = feet

man = men

goose = geese.

④ If the noun ends in -y and the letter before the -y is consonant, then change the -y into i and add -es

Baby = babies

Lilly = lillies.

if ch is pronounced as k eg stomach then add only s stomachs

⑤ If the word ends in -y and the letter before -y is a vowel then just add an -s.

Key = keys.

Boy = boys.

⑥ If the noun ends in -f or -fe then remove -f or -fe and add ves.

loaf = loaves

knife = knives

wife = wives

life = lives.

Note : Some nouns do not follow this rule.

chief = chiefs

safe = safes

belief = beliefs

proof = proofs.

⑦ Some nouns are always plural

scissors ✓

trousers ✓

clothes ✓

⑧ Some nouns don't change in their plural forms.

series — series

deer — deer

sheep — sheep.

fish — fish (if talking about the same kind)

fish = fishes (if talking about different kinds)

⑨ Some nouns do not follow any rule :-
 child = children ox = oxen.

A) Write the plural form for these words.

Singular	Plural	Singular	Plural
1) cap		11) match	
2) flower		12) boss	
3) box		13) potato	
4) goat		14) bush	
5) glass		15) horse	
6) bench		16) island	
7) shop		17) child	
8) diamond		18) sheep	
9) stone		19) bicycle	
10) aeroplane		20) mouse	

Sub: Math

Fig 1

CLASS IV (MATHS) CHAPTER 2 NUMBER SYSTEM

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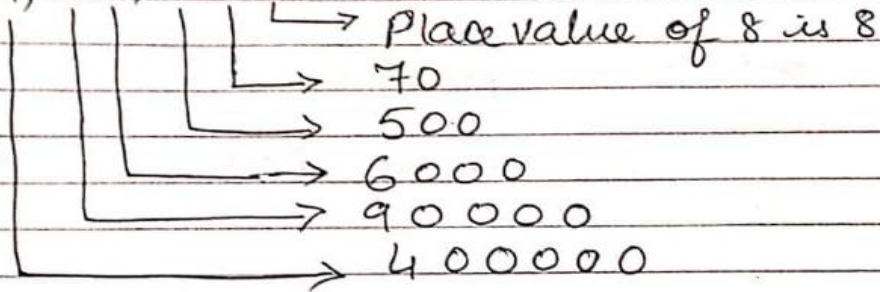
EXPANDED FORM OF A NUMBER.

Writing a number as the addition of the place value of its digits

e.g. 4,96,578

L Th Th H T O

4, 9 6, 5 7 8



So in Expanded form

$$4,96,578 = 400000 + 90000 + 6000 + 500 + 70 + 8$$

SHORT FORM OF A NUMBER

When we add the expanded number we get the short form of a number.

e.g. Short form of

$$700,000 + 50,000 + 3,000 + 100 + 70 + 5$$

L Th Th H T O

$$= 7, 5 3, 1 7 5$$

$$= 7,53,175$$

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$$\begin{array}{r} 700000 \\ 50000 \\ 3000 \\ 100 \\ 70 \\ + \quad 5 \\ \hline 753175 \end{array} = 7,53,175$$

eg: 2

$$\underline{8},00,000 + \underline{50},000 + \underline{4},000 + \underline{0} + \underline{40} + \underline{0}$$

$$\begin{array}{r} = \quad \quad \quad L \quad T_h \quad T_h \quad H \quad T \quad O \\ \quad \quad \quad 8 \quad 5 \quad 4 \quad 0 \quad 4 \quad 0 \end{array}$$

$$= \quad \quad \quad 8,54,040$$

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ASSIGNMENT

① Write expanded form of

a) $67,452$

b) $7,04,296$

c) $4,63,48,514$.

② Write short form of

a) $30,00,000 + 6,00,000 + 20,000 + 8000$
 $+ 400 + 20 + 1$

b) $6,000 + 4,000 + 0 + 20 + 8$

c) $4,00,00,000 + 50,00,000 + 7,00,000$
 $+ 30000 + 0 + 500 + 60 + 8$.

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ANSWER KEY

1. a) $\begin{array}{r} \text{T}_H \text{ TH} \text{ H T O} \\ 67,452 = 60,000 + 7,000 + 400 + 50 + 2 \end{array}$

b) $\begin{array}{r} \text{L} \text{ T}_H \text{ TH} \text{ H T O} \\ 7,04,292 = 700000 + 0 + 4000 + \\ 200 + 90 + 2 \end{array}$

c) $\begin{array}{r} \text{C TL L T}_H \text{ TH} \text{ H T O} \\ 4,63,48,514 = 4,00,00,000 + \\ 60,00,000 + 3,00,000 \\ + 40,000 + 8,000 + 500 + 10 + 4 \end{array}$

2. i) a) $\begin{array}{r} \text{TL L T}_H \text{ TH} \text{ H T O} \\ 3628421 \end{array}$

b) $\begin{array}{r} \text{TH TH H T O} \\ 64028 \end{array}$

c) $\begin{array}{r} \text{C TL L T}_H \text{ TH} \text{ H T O} \\ 45730568 \end{array}$

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<https://www.youtube.com/watch?v=FyxtlSKpqcc&feature=youtu.be>

Sub: Art

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<https://www.youtube.com/watch?v=jzgw0yE61u0>