

# ***Shikshanjali***

*(School of Excellence)*

*CLASS - I*

**Noun gender indicates whether a person or an animal we are referring to is male or female. Nouns that refer to males are said to be masculine gender and females are said to be feminine gender e.g.,**

Masculine gender: boy, father, uncle, brother etc .

Feminine gender: girl, mother, lioness, princess etc.

**Match the following masculine nouns to their feminine nouns:**

boy

daughter

king

woman

brother

queen

tiger

bitch

man

aunt

dog

girl

son

tigress

uncle

sister



Look at the pictures given below:



Run



Swim



Read



Laugh



Play



Bark



Cook



Sleep

Words like cook, sleep, play, bark, run, read, laugh, swim in the given pictures shows some action that takes place. Such words that show some action are called action words or verbs.

**Read the words given in the table below and colour the boxes that contain action words.**

home	write	cry	feet	the	eat
hear	king	run	bed	see	we
read	play	time	push	blue	climb
mat	sing	her	hop	door	give
laugh	dry	table	swim	fly	walk
pen	renu	cook	book	jump	black

**Make meaningful sentences using the words given. Avoid beginning the sentence with 'this' and 'that':**

1. fair:

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2. eat:

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3. teacher:

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4. zoo:

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5. school:

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6. party:

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7. mother:

---

8. toys:

---

9. rohit:

---

10. lion:

---

Q1. What comes after :

23 -----

54 -----

12 -----

16 -----

54 -----

45 -----

79 -----

52 -----

57 -----

39-----

Q2. What comes before:

-----14

-----18

-----20

-----25

-----32

-----44

-----46

-----50

-----53

-----65

Q3. What comes in between:

11\_\_\_\_\_13

50\_\_\_\_\_52

19\_\_\_\_\_21

64\_\_\_\_\_66

25\_\_\_\_\_27

86 \_\_\_\_\_ 88

$29 \underline{\quad\quad} 31$

$54 \underline{\quad\quad} 56$

$37 \underline{\quad\quad} 39$

$12 \underline{\quad\quad} 14$

Q4. Add the following numbers.

$$\begin{array}{r} 3 \\ + 6 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 2 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 1 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 3 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 4 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 1 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 4 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 3 \\ \hline \hline \end{array}$$

Q5. Subtract the following numbers.

$$\begin{array}{r} 4 \\ - 2 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 2 \\ - 0 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 3 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 1 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 3 \\ - 1 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 5 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 2 \\ \hline \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 3 \\ \hline \hline \end{array}$$

Q6. Write the following numbers in words.

18 \_\_\_\_\_

20 \_\_\_\_\_

16 \_\_\_\_\_

14 \_\_\_\_\_

15 \_\_\_\_\_

12 \_\_\_\_\_

9 \_\_\_\_\_

13 \_\_\_\_\_

11 \_\_\_\_\_

10 \_\_\_\_\_

7 \_\_\_\_\_

8 \_\_\_\_\_

Q7. Practice sequence writing (1-90).

Q8. Use  $>$ ,  $<$  or  $=$

19 \_\_\_\_\_ 20

22 \_\_\_\_\_ 35

31 \_\_\_\_\_ 13

14 \_\_\_\_\_ 19

27 \_\_\_\_\_ 15

16 \_\_\_\_\_ 28

42 \_\_\_\_\_ 30

17 \_\_\_\_\_ 7

**Note: Parents are advised to help their ward to practice all the concepts given above on daily basis.**



# WINTER ASSIGNMENT

SUB:EVS

CLASS: IST

1. Make a model on "Life Cycle of a plant".
2. Make a collage of things we get from plants or animals.
3. Collect pictures of each of the following: Pet animals, wild animals, birds, insects and water animals. Paste them in your scrap book and write their names also.

HINDI - CLASS I  
Assignment

Work to be done in Hindi Notebook:

I Join and make words:-	
1 ज + ल =	त + त + ल + त =
2 ब + स =	क + त + म =
घ + र =	छ + त + त + त =
फ + ल =	रा + त + ज + त =
ज + वा =	ब + त + ज + त =
म + ट + र =	पि + ह + र + ज =
ब + त + ख्र =	पि + रा + ज =
ब + ट + ज =	पि + स + या + र =
म + ह + ल =	पि + च + पि + ड + या =
क + म + ल =	पि + म + ला =
क + स + र + त =	म + छ + ल + पी =
श + ल + रा + म =	क्ष + पी + ल =
श + र + ब + त =	स + पी + ट + पी =
थ + र + म + स =	ज + पी + ला =
अ + च + क + न =	ख्र + पी + र =