

## State Institute of Education, Kashmir



## TUTORIALS CUM ASSIGNMENTS FOR CLASS $1^{\text {st }}$ FOR UNIT-I \& UNIT-II

## Subject: English

Unit- I \& II

1. Letter Sounds

Read aloud

| A | $B 6$ | $C C$ | $D \mathrm{C}$ |
| :---: | :---: | :---: | :---: |
| $E e$ | Ff | 69 | 1 h |
| I 1 | $J j$ | KK |  |
| Mm | Nn | 00 | $P \mathrm{P}$ |
| 09 | Rr | 55 | $1+$ |
| $U 4$ | VV | MW | * X |
|  |  | $7 \geq$ |  |



Do the following Activity:

## Task

$\sigma$ Match the word with the corresponding picture.

2. Sounds Together

Read the following words:


Do you know why are some letters in each word in red colour? Think... and write them in the space given below:
(You may seek help from your textbook, Chant-I.)

Now combine the letters given in the box below, and say the words aloud:



## * Bigger - Smaller

1. Tick $(\sqrt{ })$ the bigger.

2. Tick $(\sqrt{ })$ the Smaller.


## * Biggest - Smallest

3. Tick $(\sqrt{ })$ the Smallest tree.

4. Tick $(\sqrt{ })$ the biggest animal.

## * Nearest - Farthest

5. Tick $(\sqrt{ })$ the cat farthest from the tree.


6. Tick $(\sqrt{ })$ the tree nearest to the bird.


## *Shapes

7. Match the same shape.


8. Colour the smallest shape.



## Sorting

9. Make pairs of similar shapes.

1
2
3
4
5
6
7
8
9
10
10. Write and learn number names

ONE TWO

THREE

FOUR
FIVE
SIX

## SEVEN

EIGHT
NINE

## TEN

12. Write the missing number.

13. Count and write


14. Addition:

$1+3=\square$
$2+4=\square$
$3+3=\square$
$5+1=\square$
$4+1=\square$

$$
5+3=7+0=
$$

$$
3+4=
$$

$$
9+1=
$$

$8+1=$
$7+1=$ $\square$







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\text { Eye - }\langle\hat{i}-\neq \hat{i}-1 \leftarrow
$$

$$
\text { Cat }-(\tilde{J}-\hat{\jmath}-u \leftarrow
$$

Cat -

Pear - $\ddot{3} \dot{b}-\underbrace{\infty}_{b}-\underbrace{b}_{b} \leftarrow$

$$
\text { bis - }{ }^{6} 8-\infty
$$



$\dot{\varepsilon} \varepsilon$ b b j ve v voj

欮

$$
क \hat{i}=8+i
$$

$$
1+\hat{\mu}=x+9+v+4
$$

$$
\dot{H}=j+v+g+\ddot{i}
$$

$$
-, \dot{E}=3+1+0
$$

$$
\begin{aligned}
& d+i=U i-1 \\
& ب+r+i=u \text { با } \\
& v+u=v,-r \\
& J+C+U+ب, ~=\hat{C} \\
& \mathcal{U}+\underset{\forall}{\prime}=\mathcal{U}^{\prime}-\infty
\end{aligned}
$$

$$
\begin{aligned}
& j+\cdots+9+\underset{i}{i}=\hat{i}
\end{aligned}
$$

$$
\begin{aligned}
& \text { - } \\
& \text { ( ) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { 党——ームー } \\
& \text { Cư- - } \\
& \text { 归ームーム }
\end{aligned}
$$

$$
\begin{aligned}
& \dot{\xi}-c-\ddot{\square}
\end{aligned}
$$

- －：它 て せ せ

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－多 $\leftarrow$
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\begin{aligned}
& 1>\dot{\tau}=1 \\
& 10=\ddot{\varnothing} L
\end{aligned}
$$

$$
\begin{aligned}
& \Gamma 1 \quad 5=\Gamma b \\
& \omega 1 \omega^{\prime}=\omega 6 \\
& \begin{array}{lllll}
1 & J & 1 & 0 & = \\
0 & \ddots & \ddots & 1 \\
\omega & 1 & \ddots & \ddots
\end{array} \\
& \text { 岸 } \\
& \text { जlum U } \quad \mathrm{J} \\
& \text { 6沓 } 1,
\end{aligned}
$$

$$
\begin{aligned}
& \text { ن }
\end{aligned}
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\approx \leftarrow \leftarrow
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<-\tau
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\approx-\approx
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$$
c-r
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