

# STAR PLAY SCHOOL

Dear Parents,  
Today's assignment

👉 **Let's learn alphabet** pg - 6 and 7 Has  
been done today

## 👉 **Discipline**

- Make A Line
- Stand up
- Sit down
- clap ur hands
- roll ur hands
- click your finger

## 👉 **Rhymings**

- bitiya raani
- bander nach dikhata h
- twinkle twinkle little star
- ABC song

## 👉 **Dance**

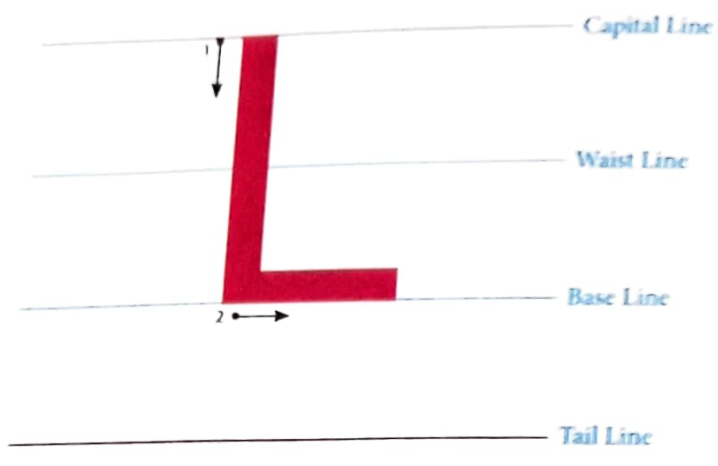
तेरी उँगली पकड़ के चला ओ माँ

HomeAssignment

👉 **Home work in note book letter(L )**

15/7/24

# Letter L



LION

## Pictures that begin with letter L



Letter 'L' activities and discussion

- Talk about legs. We have two legs. Animals have four legs. Birds have two legs. We can jump, run, walk and bend using our legs.
- Emphasize on words that make 'L' sound like ladder, lamb, love, lunch, log, legs etc.
- **Craft activity:** Paste a leaf on the sheet and write 'L'.



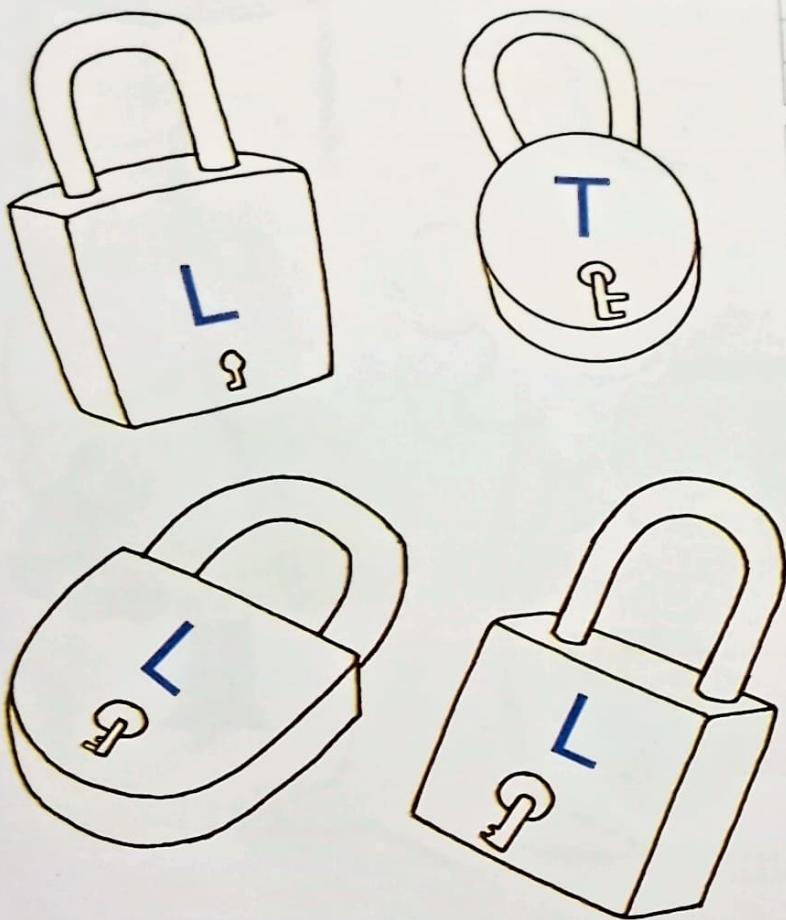
Circle the ladybirds on the leaves.

(10)



Colour the locks with letter 'L'.

Write L.



L	L	L	L
L	L	L	L
L	L	L	L
L	L	L	L
L	L	L	L
L	L	L	L
L	L	L	L
L	L	L	L

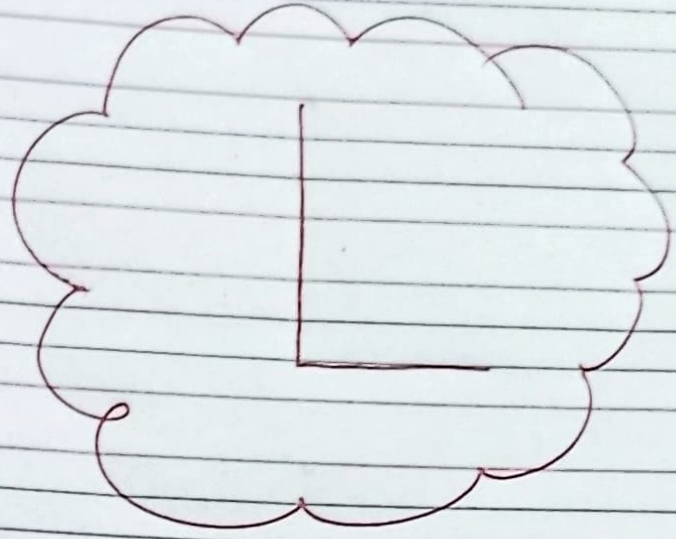
**Skill Focus :** • Observation • Fine motor skills  
• Letter sound and picture association

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M.W

Paste any four Pictures Related to  
letter



1

2

3

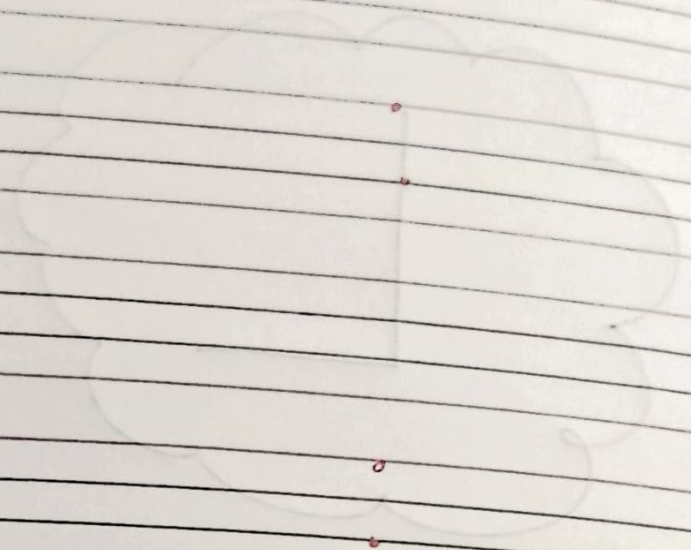
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Lab: Newton's Method



Newton's method is used to find the roots of a function.

The function is given by  $f(x) = x^3 - 2x^2 - 5x + 6$ .

The derivative is  $f'(x) = 3x^2 - 4x - 5$ .

The initial value is  $x_0 = 1$ .

The next value is  $x_1 = \frac{f(x_0)}{f'(x_0)}$ .

The next value is  $x_2 = \frac{f(x_1)}{f'(x_1)}$ .

The next value is  $x_3 = \frac{f(x_2)}{f'(x_2)}$ .

The next value is  $x_4 = \frac{f(x_3)}{f'(x_3)}$ .

The next value is  $x_5 = \frac{f(x_4)}{f'(x_4)}$ .

The next value is  $x_6 = \frac{f(x_5)}{f'(x_5)}$ .

The next value is  $x_7 = \frac{f(x_6)}{f'(x_6)}$ .

