

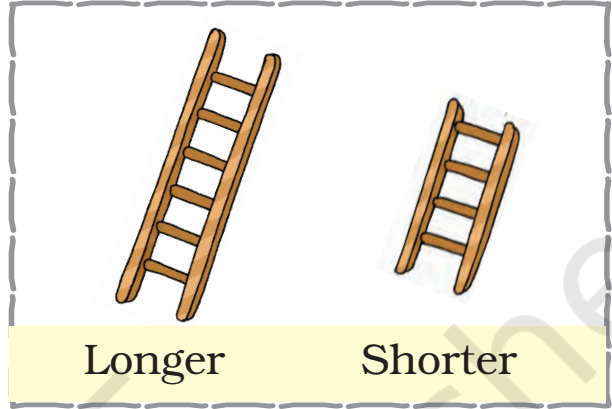
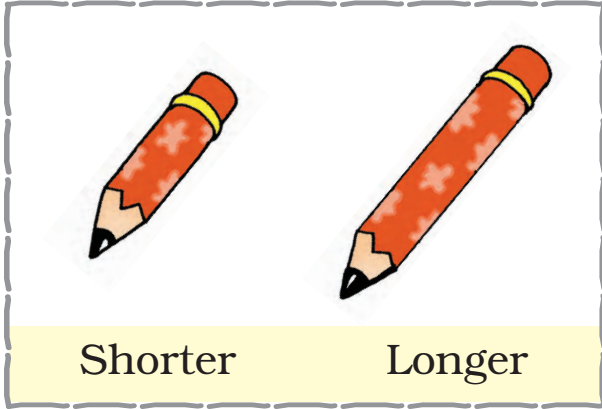


Measurement

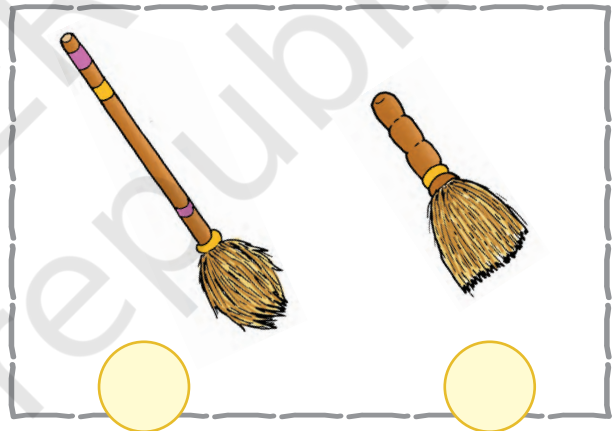
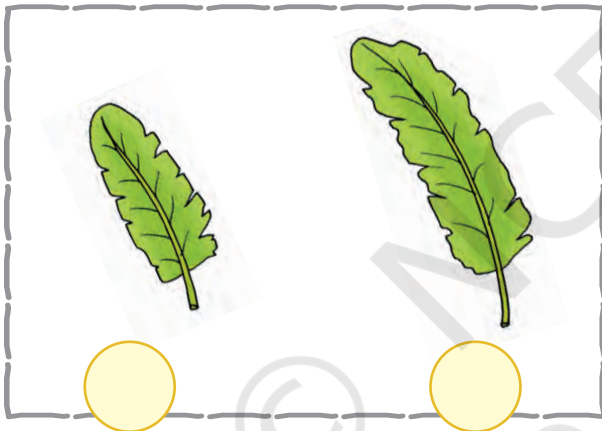


0119CH07

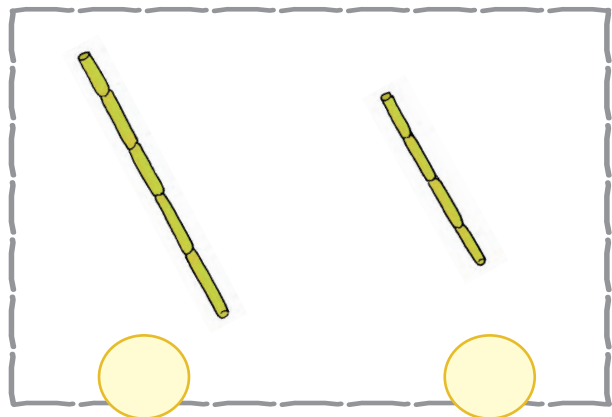
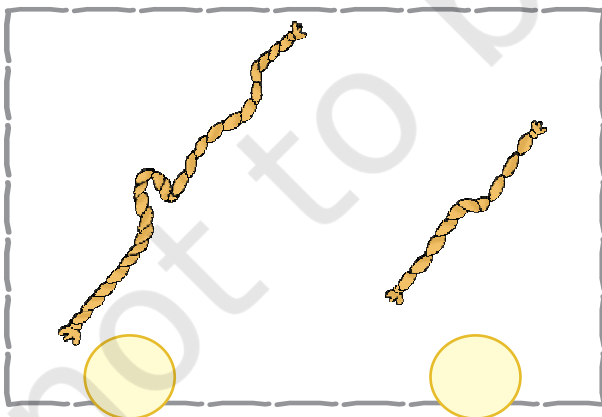
Longer – Shorter



Tick (✓) the **Longer**.



Tick (✓) the **Shorter**.






Teachers Note

2021-22

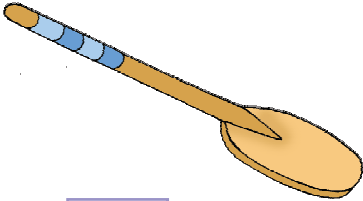
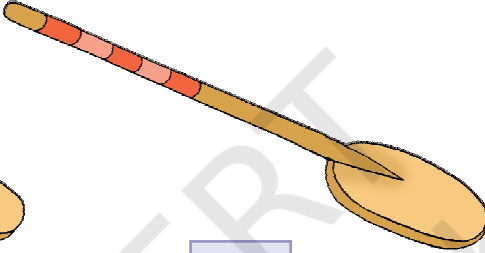
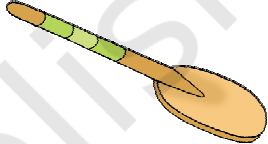
Refer to page no. 144 to develop understanding of measurement.

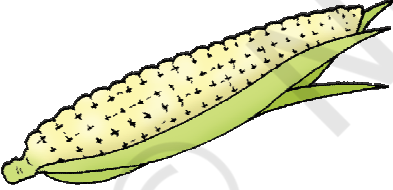
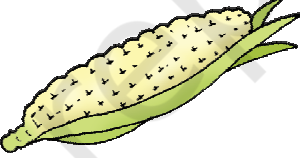



Longest - Shortest

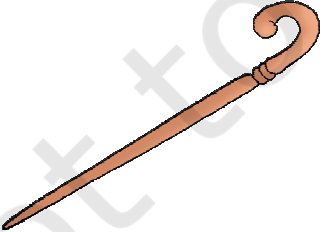
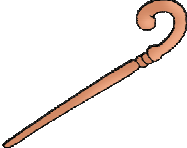
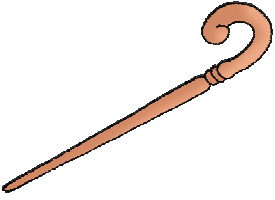
		
Longest		Shortest

Tick (✓) the Longest.

		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

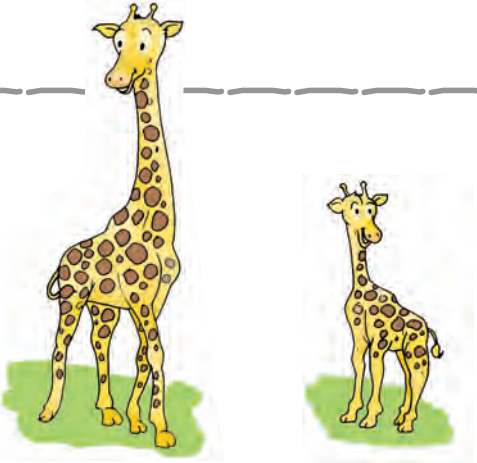
		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tick (✓) the Shortest.


		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



Taller - Shorter

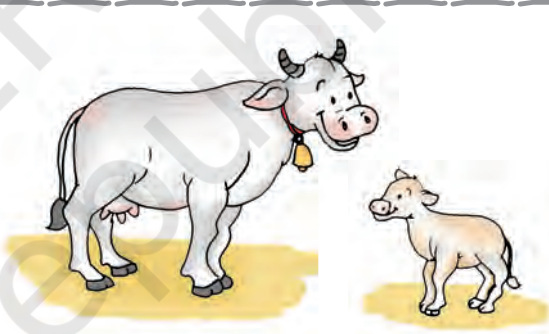
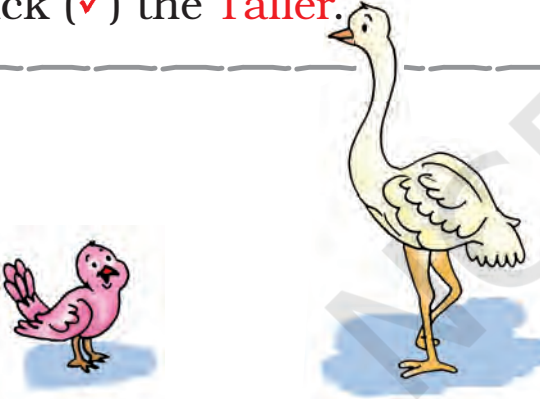


Taller Shorter

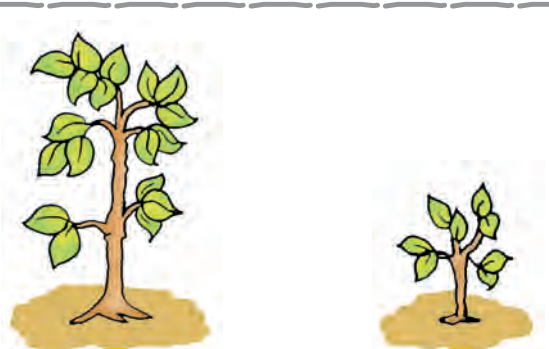
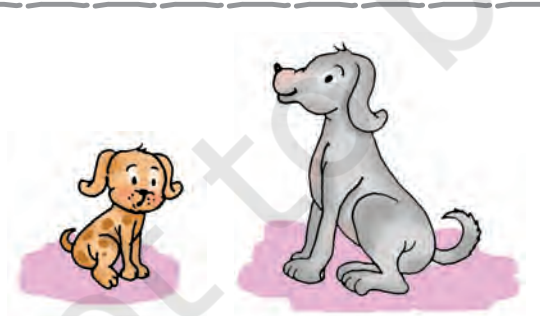


Taller Shorter

Tick (✓) the **Taller**.



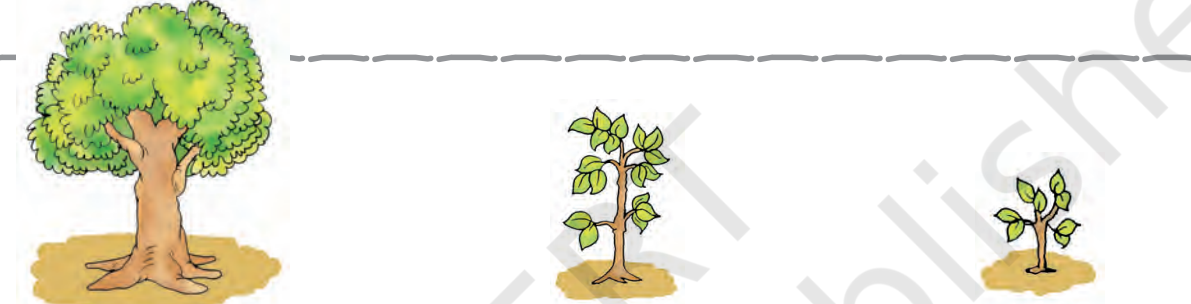
Tick (✓) the **Shorter**.



 **Tallest - Shortest**



Tallest **Shortest**




Tallest **Shortest**

96

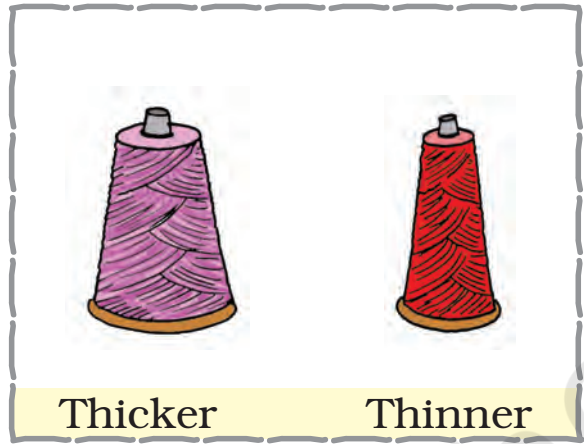
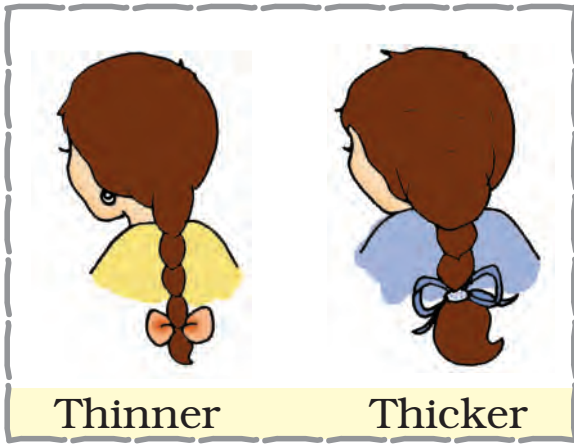
Tick (✓) the **Tallest**.



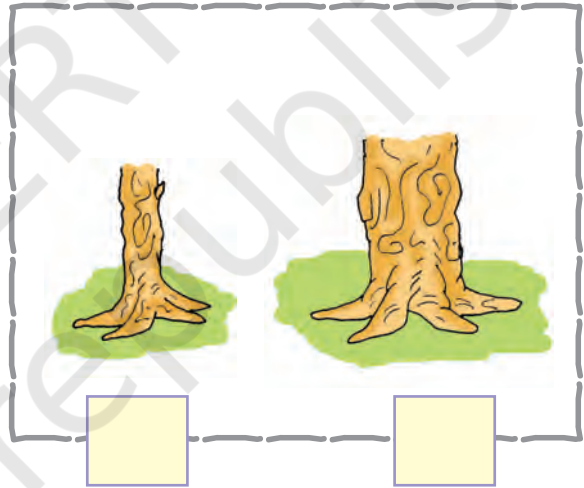
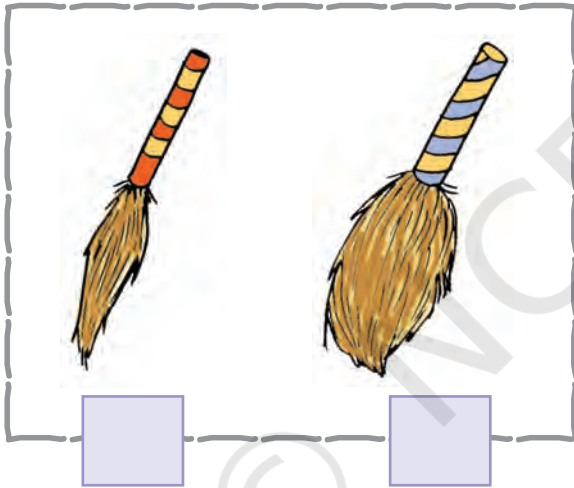
Tick (✓) the **Shortest**.



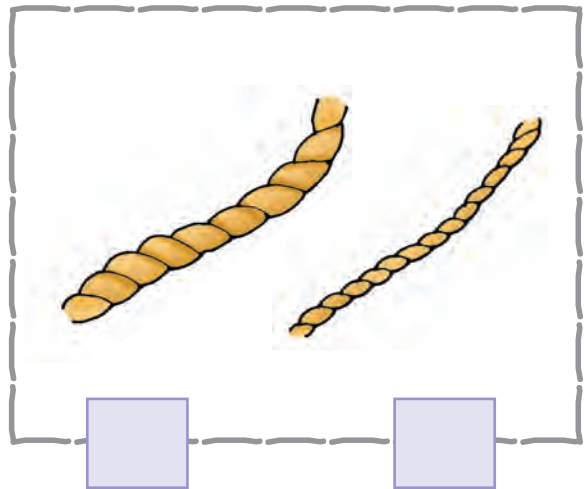
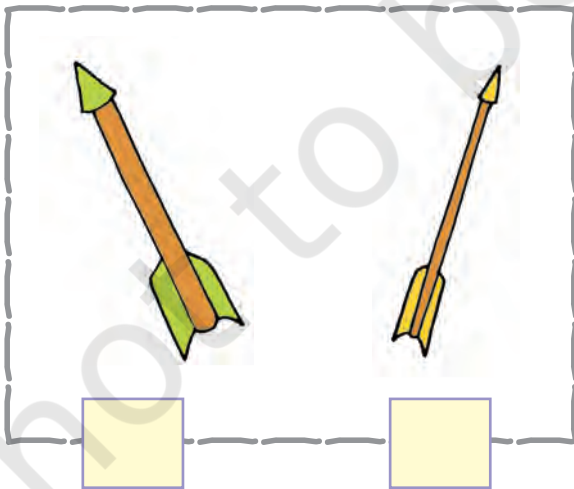
 **Thicker - Thinner**



Tick (✓) the **Thicker**.

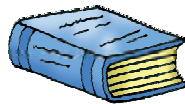
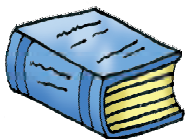


Tick (✓) the **Thinner**.



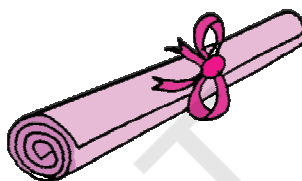
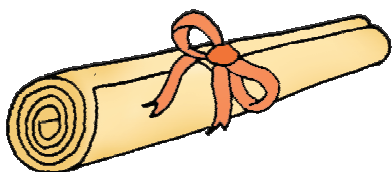


Thickest - Thinnest



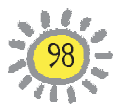
Thickest

Thinnest



Thickest

Thinnest



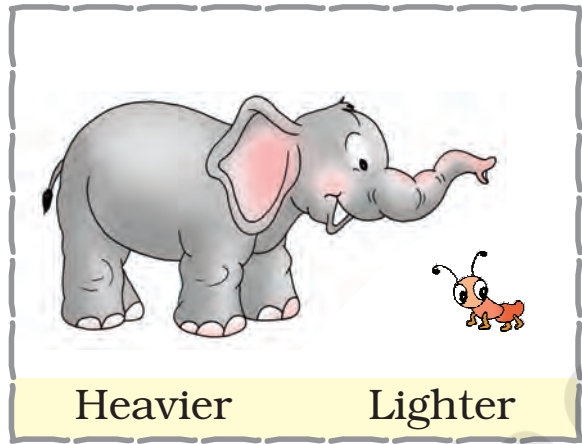
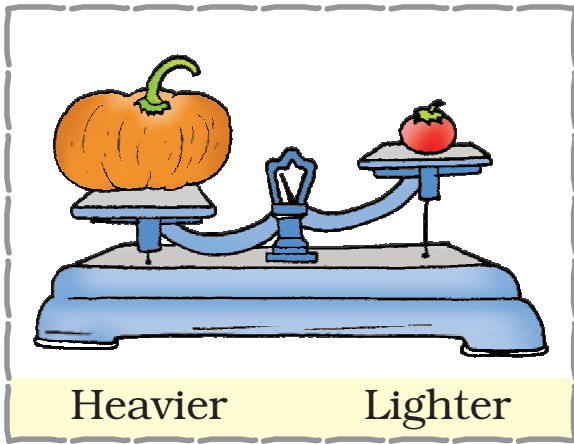
Tick (✓) the **Thickest**.



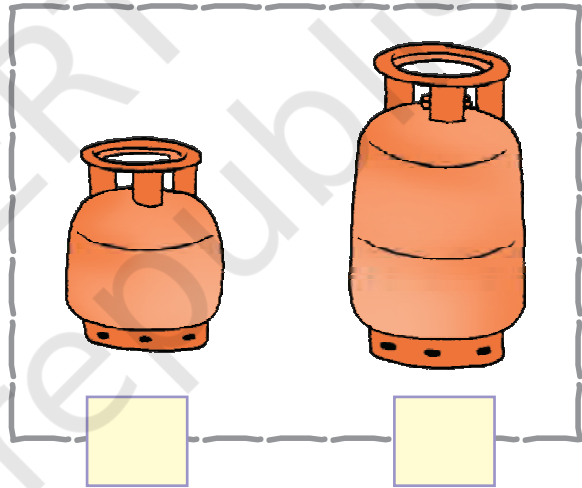
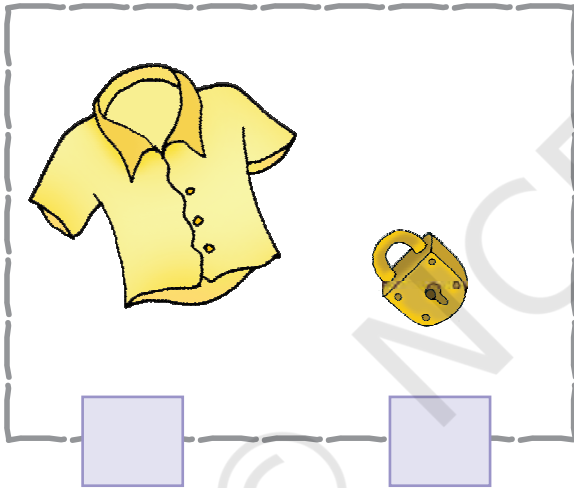
Tick (✓) the **Thinnest**.



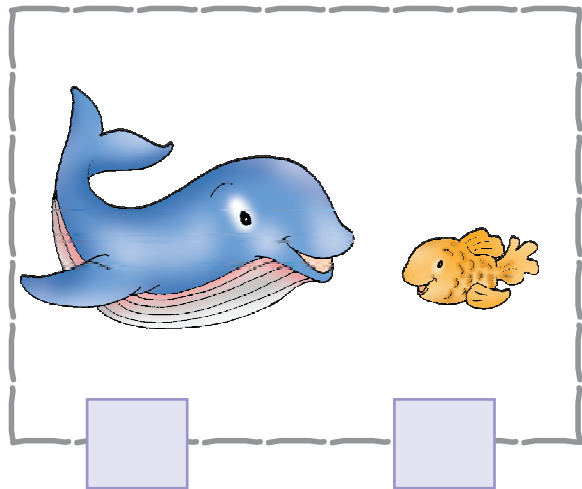
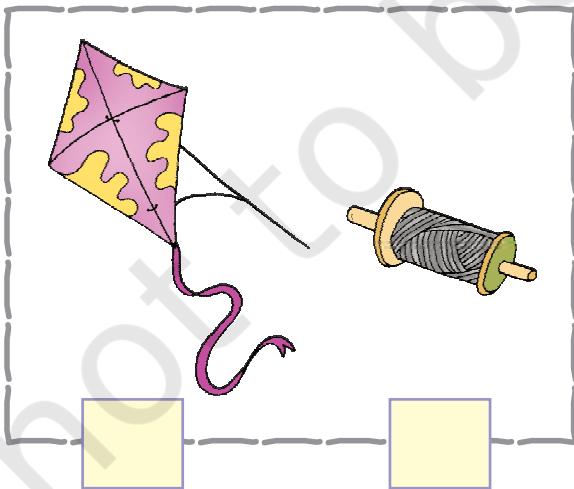
 **Heavier - Lighter**



Tick (✓) the **lighter**.

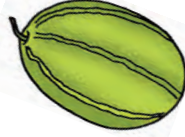


Tick (✓) the **Heavier**.





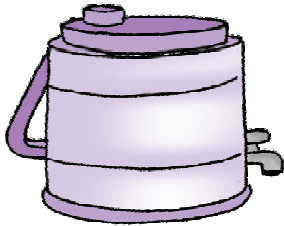
Heaviest - Lightest



Heaviest

Lightest

Tick (✓) the **Heaviest**.



Tick (✓) the **Lightest**.



Tick (✓) the **Heaviest**.

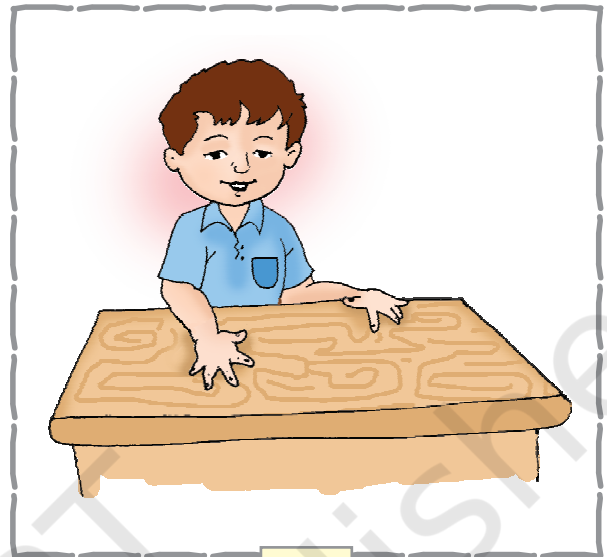




Measurement



The book is spans long.



The table is spans long.

Trace your friends hand span here.





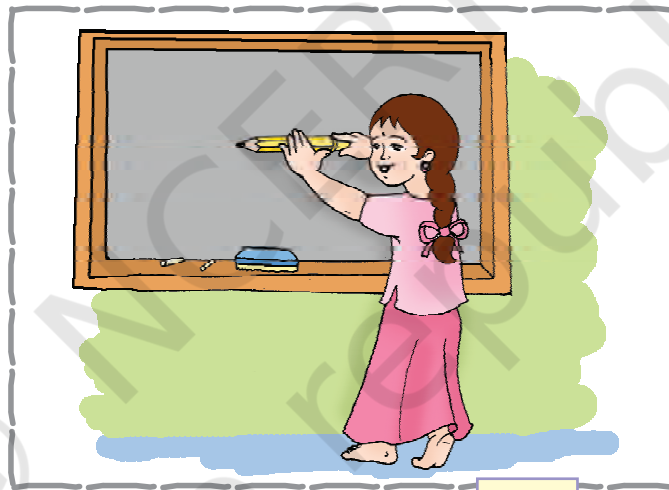
Measure



My table is span long.

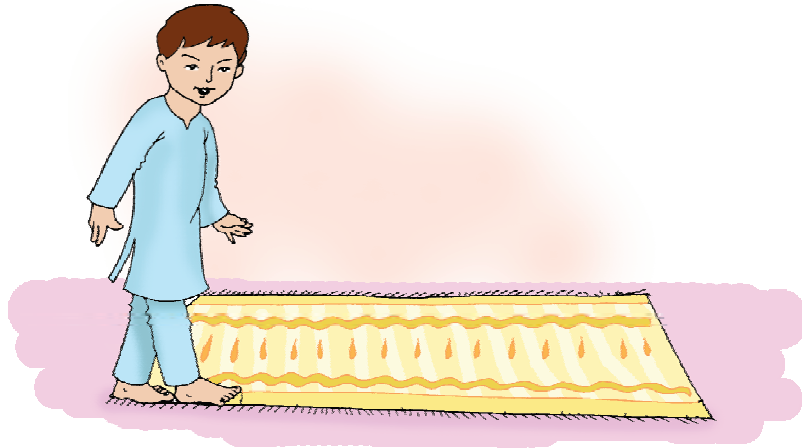


My pencil is span long.



My classroom blackboard is pencils long.





The carpet is 10 feet long.



The mat is 6 feet long.



Guess the distance between two trees.

