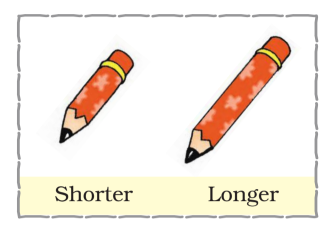
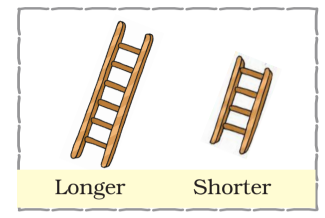




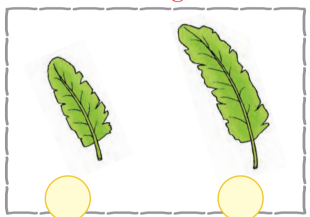


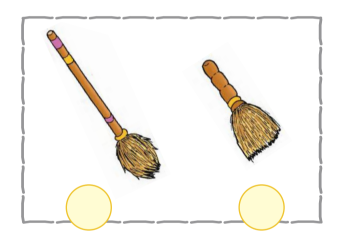
#### Longer – Shorter



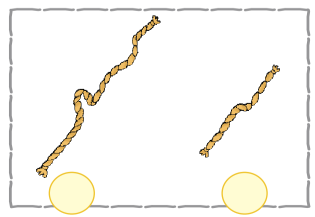


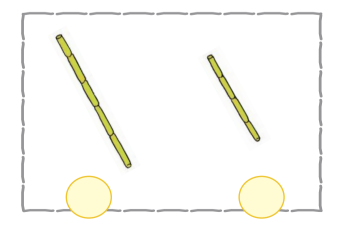
Tick (✓) the Longer.





Tick (✓) the Shorter.





#### **Teachers Note**



















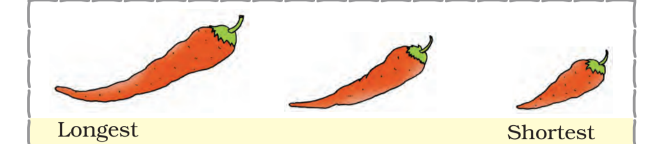






### Longest - Shortest

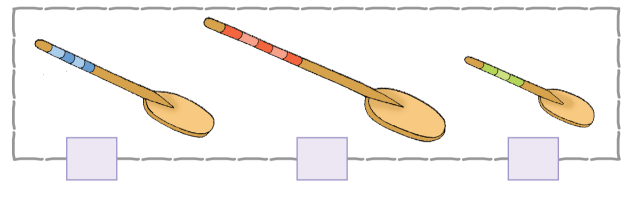




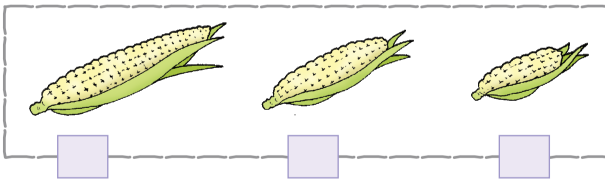


Tick (✓) the Longest.

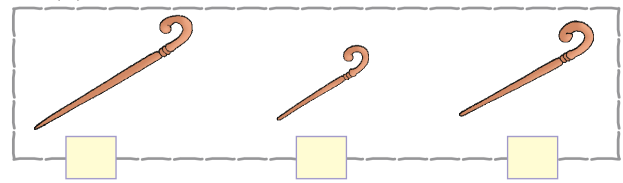




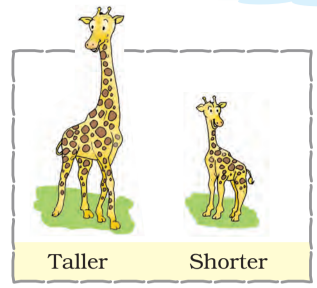


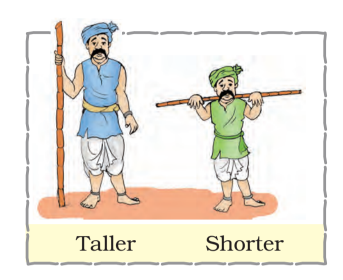


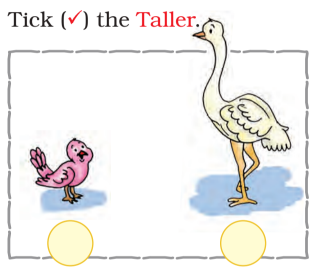
Tick (✓) the Shortest.

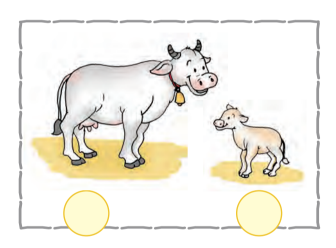


# Taller - Shorter

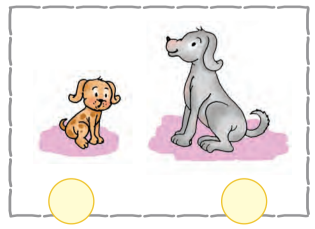


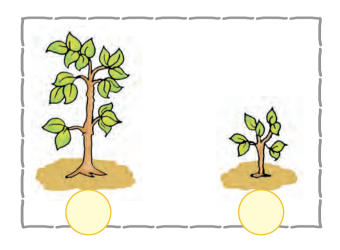
































#### Tallest - Shortest







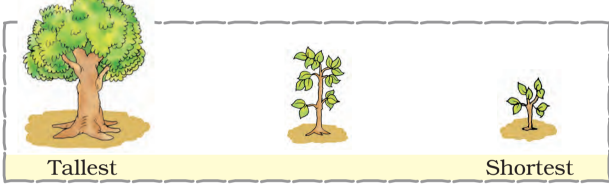


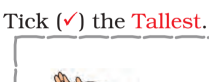


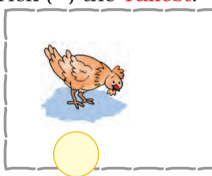


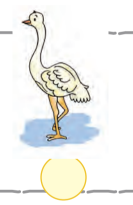


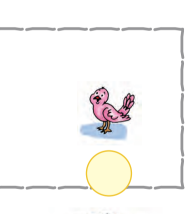








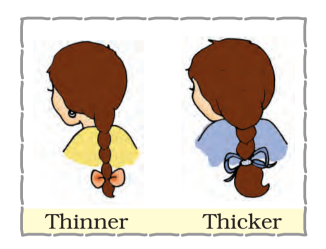


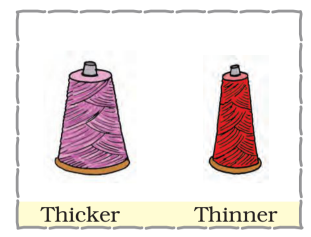


Tick (✓) the Shortest.

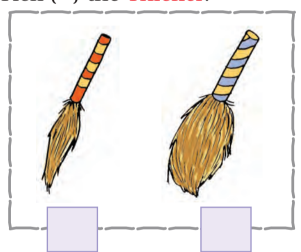


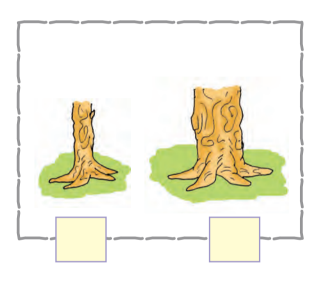
# Thicker - Thinner



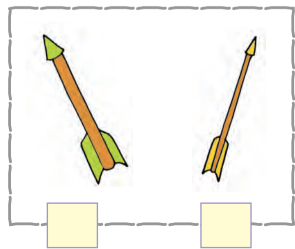


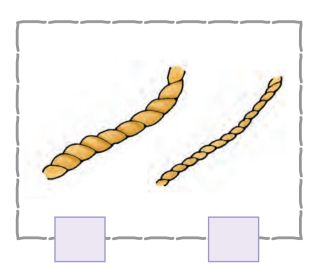
Tick (✓) the Thicker.





Tick (✓) the Thinner.





















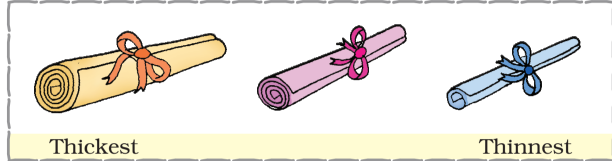




### Thickest - Thinnest

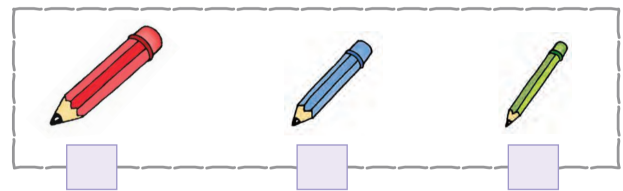




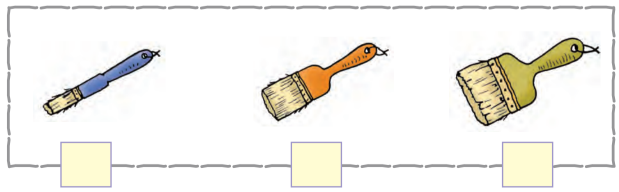




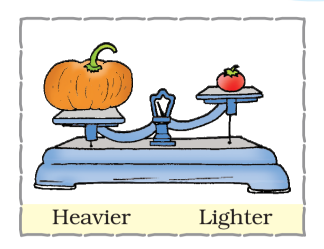
Tick (✓) the Thickest.

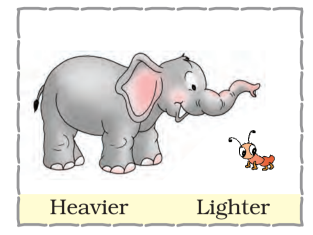


Tick (✓) the Thinnest.

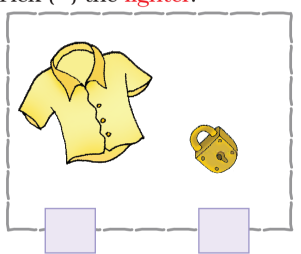


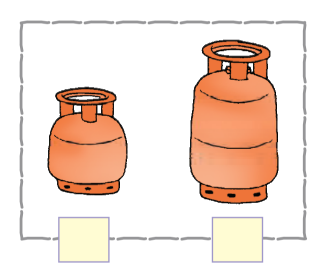
# Heavier - Lighter



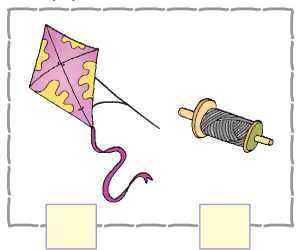


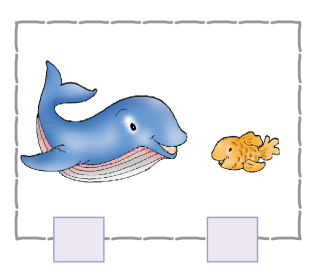
Tick ( $\checkmark$ ) the lighter.





Tick (✓) the Heavier.

















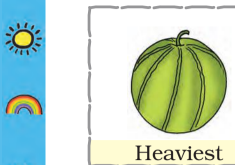








### Heaviest - Lightest







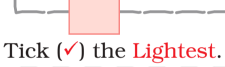
Lightest

Tick (✓) the Heaviest.







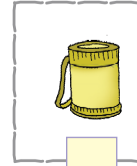




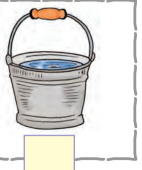




Tick (✓) the Heaviest.







# Measurement Measurement





The book is 3 spans long.

The table is spans long.

Trace your friends hand span here.























### Measure





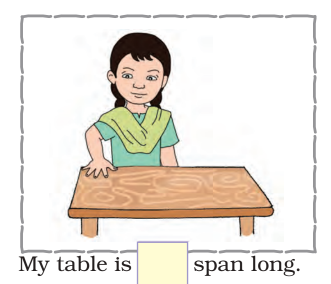














My pencil is

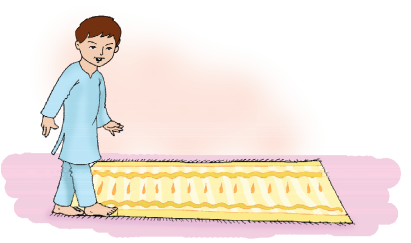
span long.



My classroom blackboard is

pencils long.

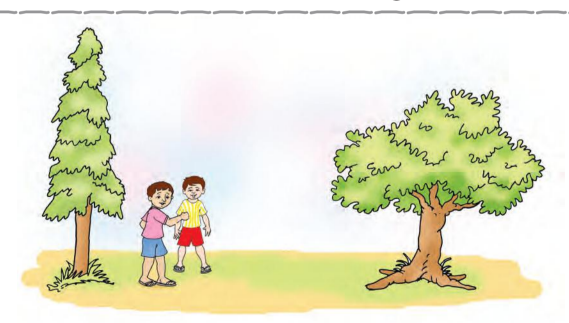




The carpet is 10 feet long.



The mat is 6 feet long.



Guess the distance between two trees.















