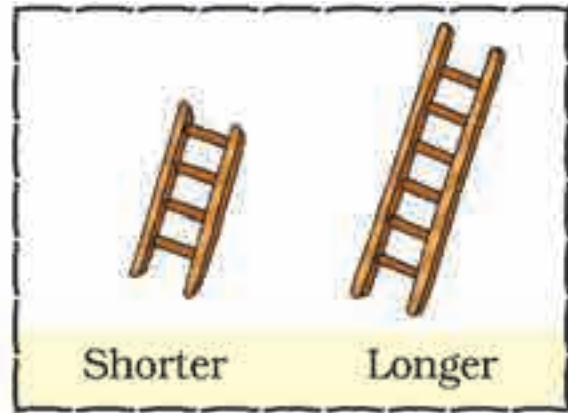
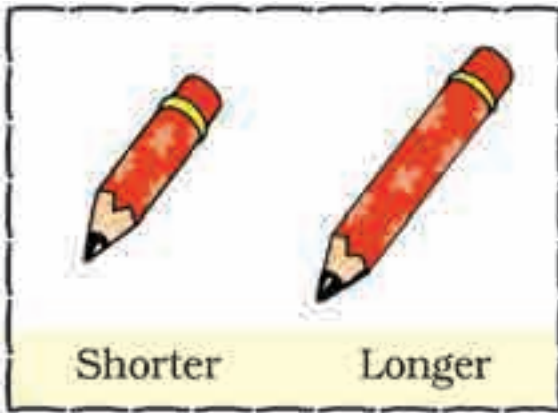


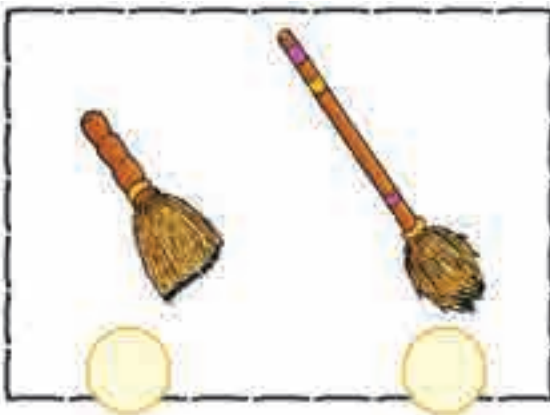
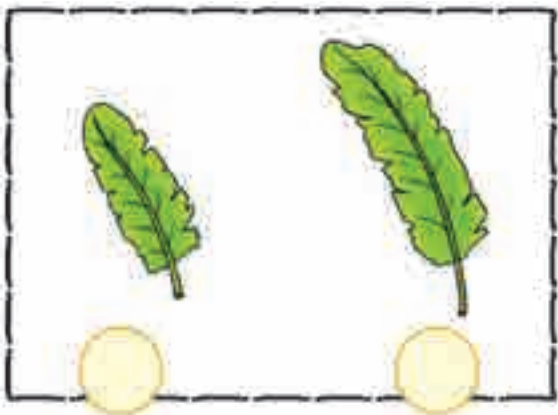


Measurement

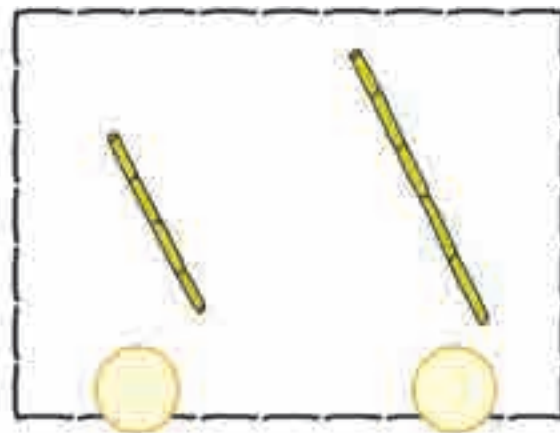
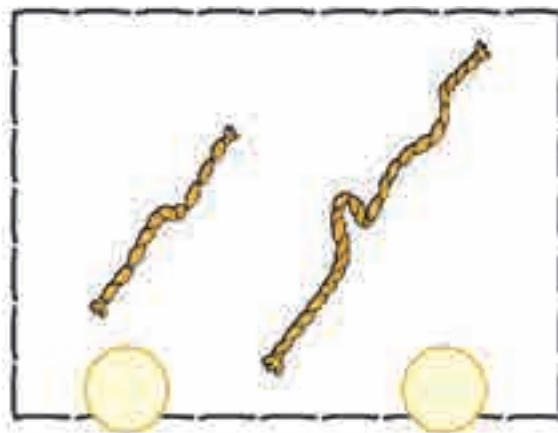
Longer – Shorter



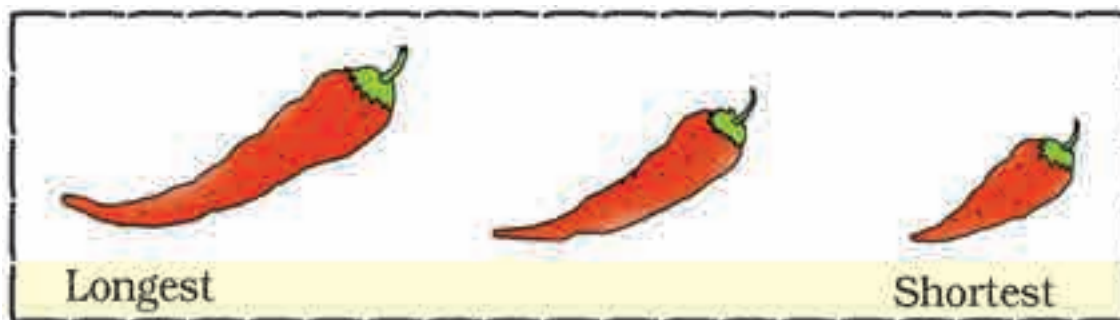
Tick (✓) the Longer.



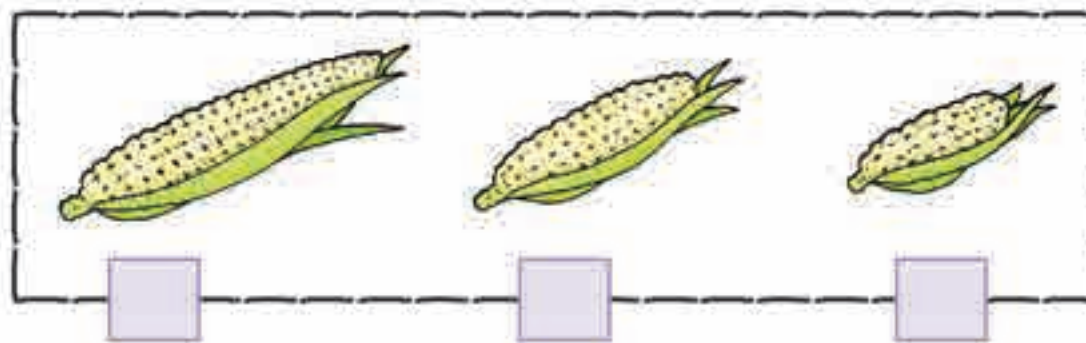
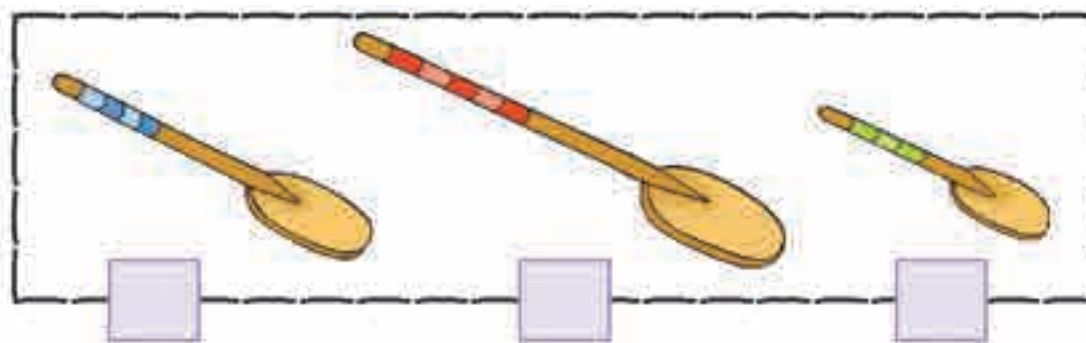
Tick (✓) the Shorter.



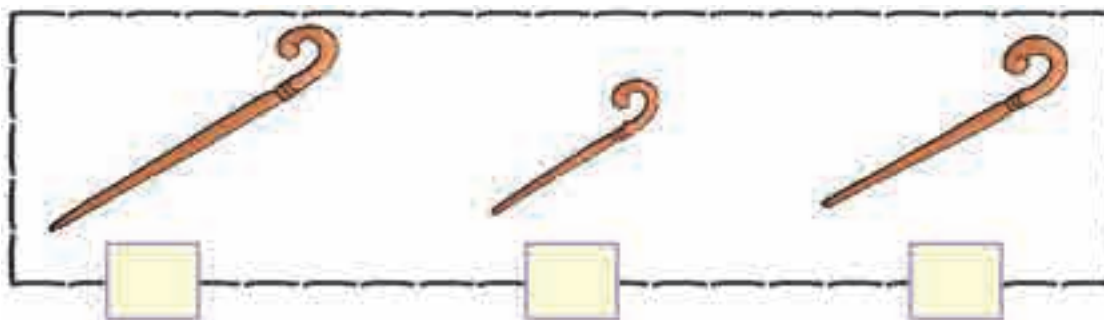
Longest Shortest



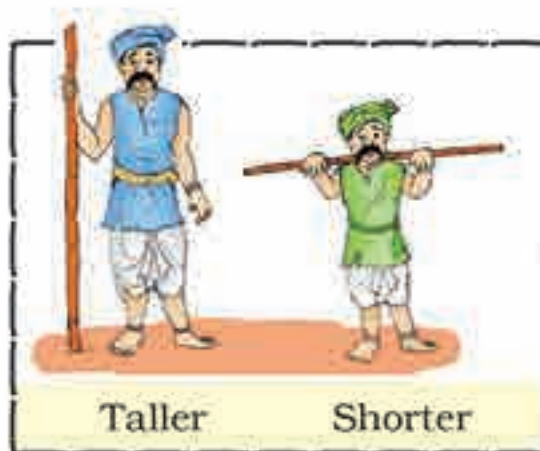
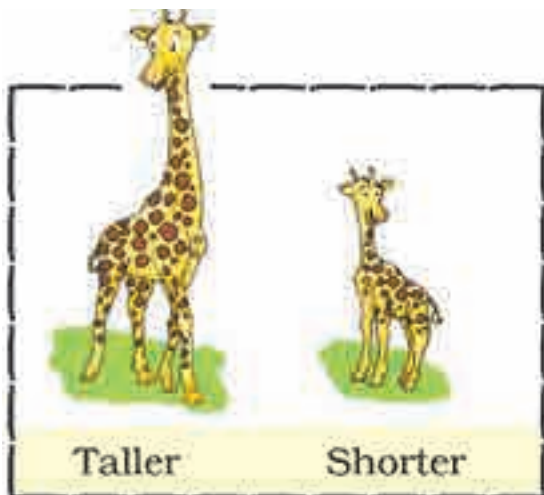
Tick (✓) the **Longest**.



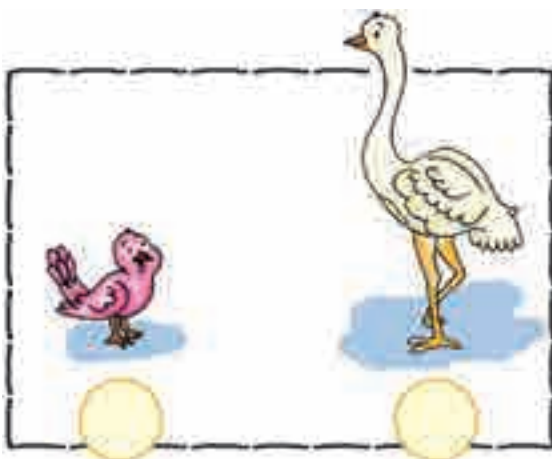
Tick (✓) the **Shortest**.



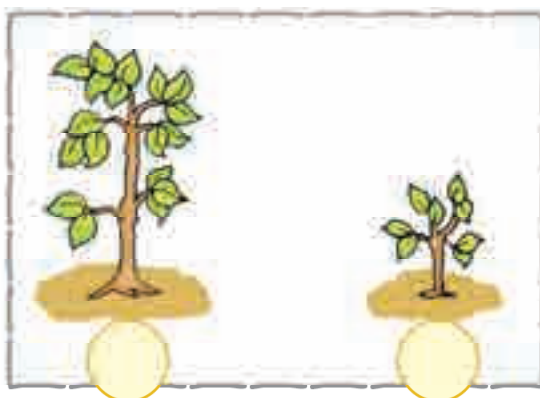
Taller – Shorter



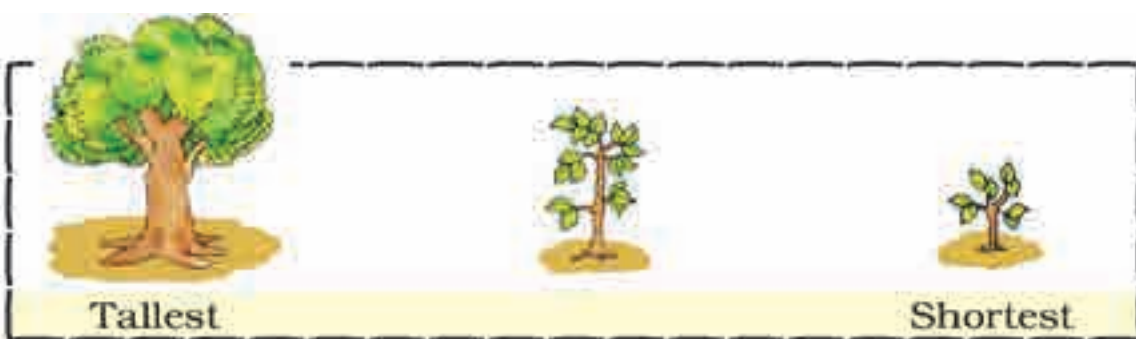
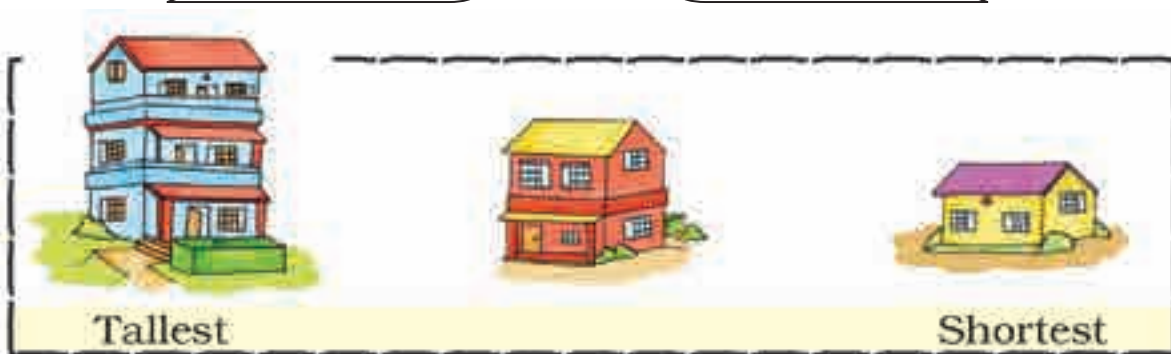
Tick (✓) the **Taller**.



Tick (✓) the **Shorter**.



Tallest Shortest



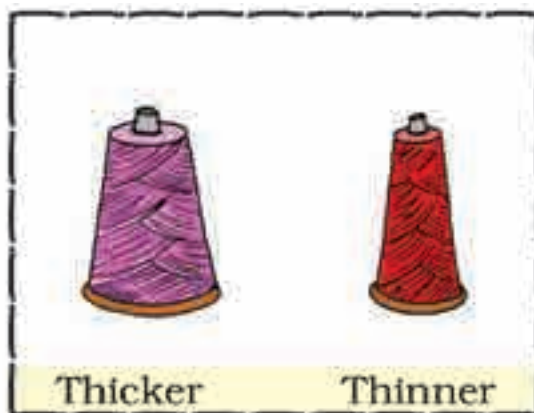
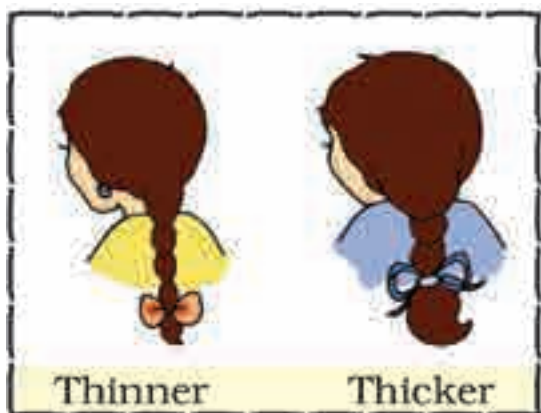
Tick (✓) the **Tallest**.



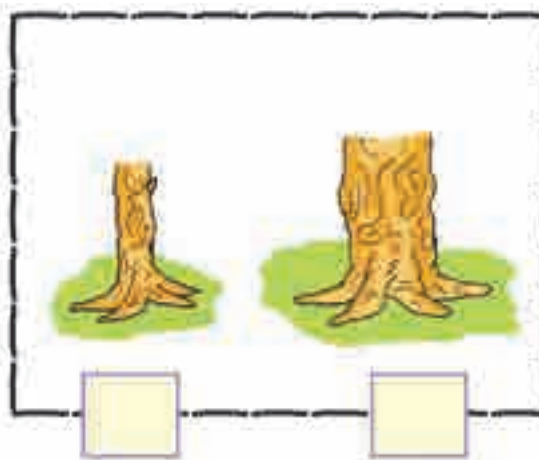
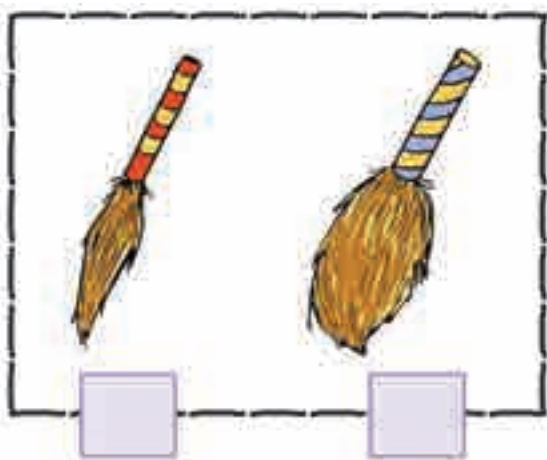
Tick (✓) the **Shortest**.



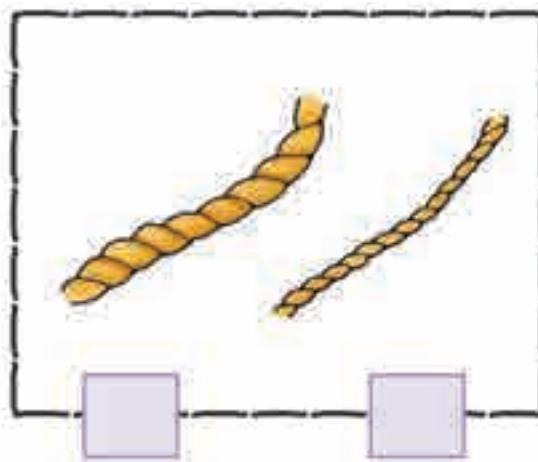
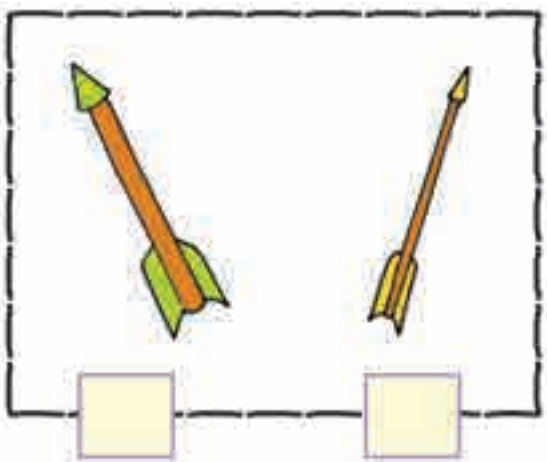
Thicker – Thinner






Tick (✓) the **Thicker**.






Tick (✓) the **Thinner**.






Thickest Thinnest




| | | |
|---|---|---|
|  |  |  |
| Thickest | | Thinnest |

| | | |
|---|---|---|
|  |  |  |
| Thickest | | Thinnest |

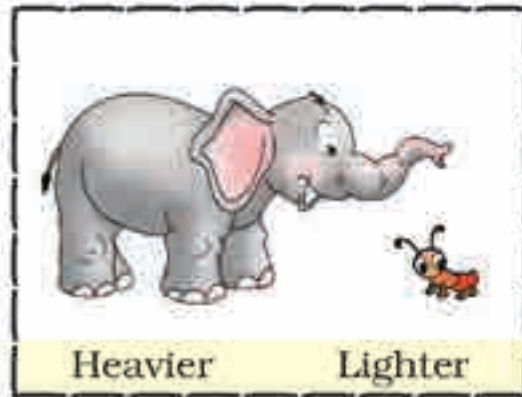
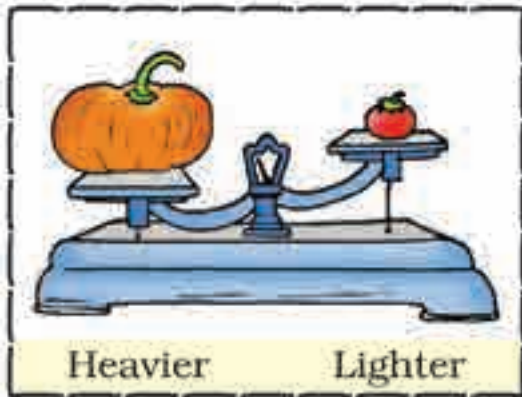
Tick (✓) the **Thickest**.

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

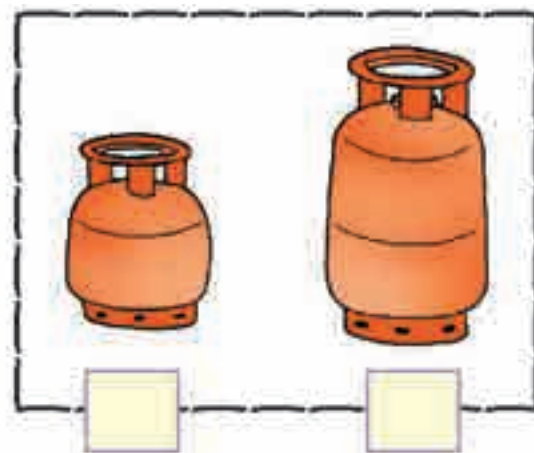
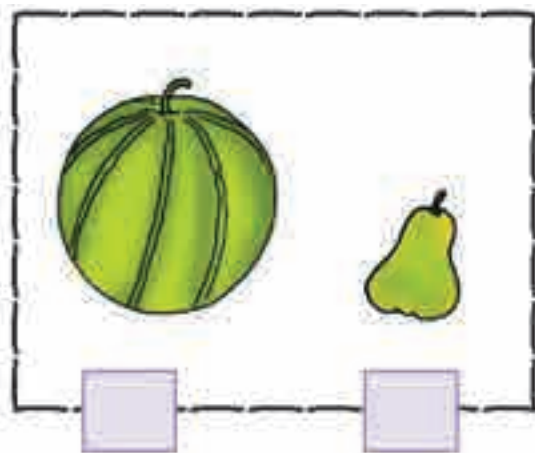
Tick (✓) the **Thinnest**.

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

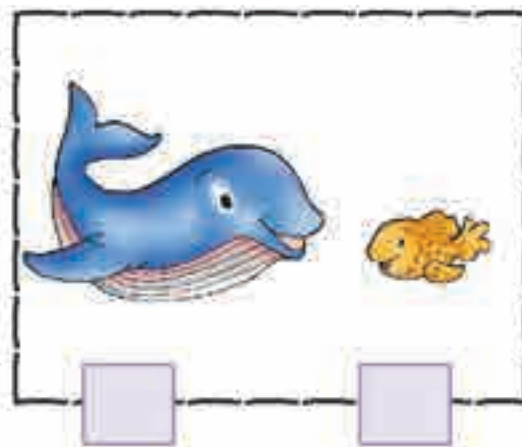
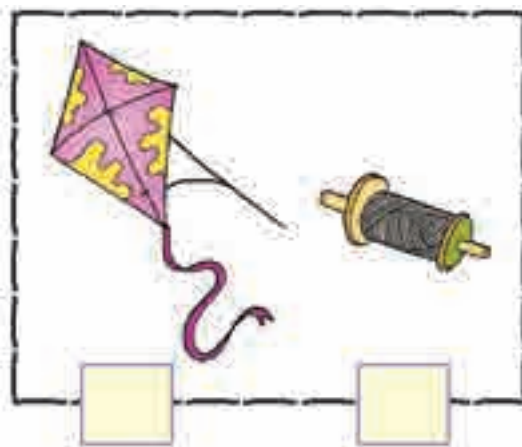
Heavier – Lighter



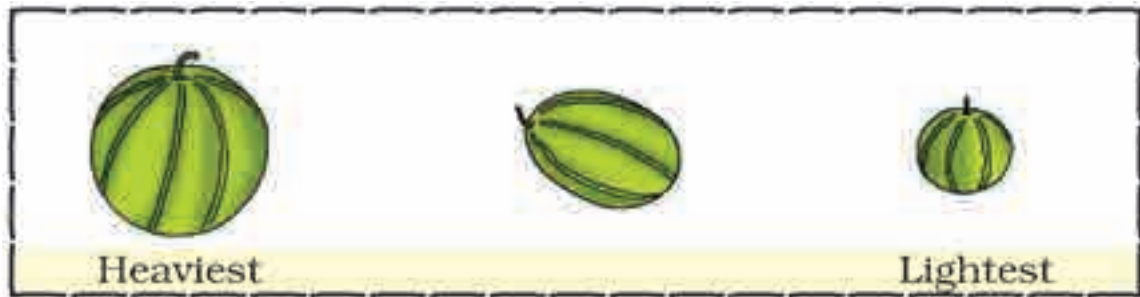
Tick (✓) the **lighter**.



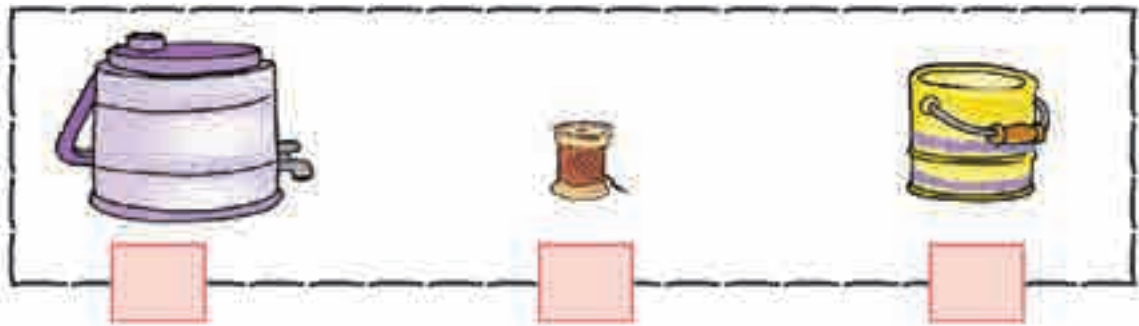
Tick (✓) the **Heavier**.



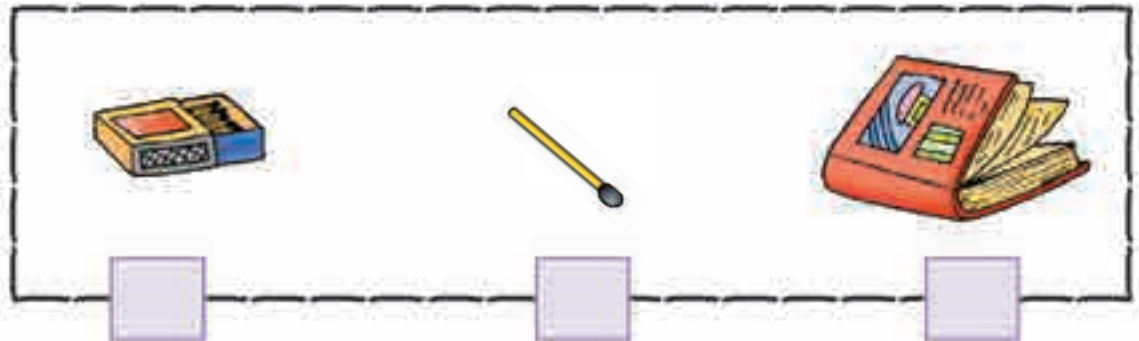
Heaviest – Lightest



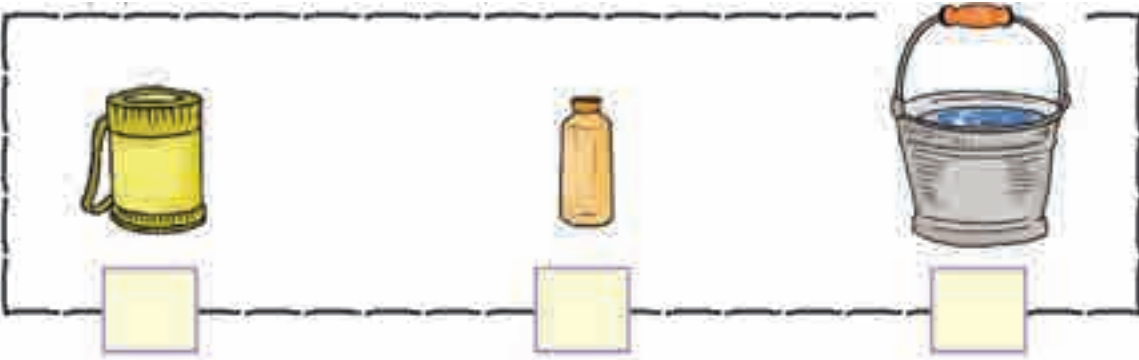
Tick (✓) the **Heaviest**.



Tick (✓) the **Lightest**.



Tick (✓) the **Heaviest**.



Measurement



The book is 3 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.