1) Eva, Mo, Alex and Dexter have each built a tower.

Use the table to complete the sentences.

| Child | Height of tower |
| :---: | :---: |
| Eva | 10 cm |
| Mo | 17 cm |
| Alex | 19 cm |
| Dexter | 12 cm |

A) $\qquad$ 's tower is the tallest.
B) $\qquad$ 's tower is the shortest.
C) Mo's tower is $\qquad$ than Dexter's. Word bank: shorter
D) Eva's tower is $\qquad$ than Alex's. taller
2) Jack, Tom, Rosie and Whitney have a jumping competition.


Here are the results.

| Jack | Tommy | Rosie | Whitney |
| :---: | :---: | :---: | :---: |
| 87 cm | 52 cm | 64 cm | 102 cm |

The child who jumped the furthest wins the competition.
Put the children in order from lIst to 4th place.

