

Task 1	Task 2	Task 3	Task 4
<p>Practice Order these lengths from longest to shortest.</p> <p>1. 1m 45cm 65cm 56cm fifty centimetres</p> <p>2. four metres 1m 11cm 76cm twenty three centimetres</p> <p>3. 1m 63cm 128cm 89cm thirty three centimetres</p> <p>4. 1m 50cm 108cm one metre 35cm</p>	<p>Practice Various answers as long as they are between the two lengths shown!</p> <p>1. 65cm > <input type="text"/> > 12cm</p> <p>2. 73cm < <input type="text"/> < 98cm</p> <p>3. 73cm > <input type="text"/> > 25cm</p> <p>4. 53cm < <input type="text"/> < 1m 6cm</p> <p>5. 159cm > <input type="text"/> > 1m 35cm</p> <p>6. 64cm < <input type="text"/> < 103cm</p>	<p>Reasoning Explain your answers.</p> <div style="border: 1px solid green; padding: 5px; margin-bottom: 10px;"> <p>6a. No because Katie has a flower that is taller than the sunflower so that might be the tallest flower.</p> </div> <div style="border: 1px solid green; padding: 5px;"> <p>6b. No because Zack's car is shorter than Billy's car so Zack has the shortest vehicle.</p> </div>	<p>Problem solving</p> <div style="border: 1px solid blue; padding: 5px; margin-bottom: 10px;"> <p>5a. two cars < toy snake < car and toy snake < dolls' house</p> </div> <div style="border: 1px solid blue; padding: 5px;"> <p>5b. door > desk and box > desk > 2 boxes</p> </div>