**Recording the circumference of “tree-trunks”**

* Practice measuring the circumference of your tree trunk specimen.
* Measure 130 cm up from the ground to the waist of a team member. Measure their waist in cm and inches.
* Swap roles so everyone takes a turn.
* Complete the table below.

|  |  |  |
| --- | --- | --- |
| **Team member name / number** | **Waist / tree circumference in inches** | **Waist / tree circumference in**  **cm** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| **Team member name / number** | **Waist / tree circumference in inches** | **Waist / tree circumference in**  **cm** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |