$\qquad$
With a tape measure or yard stick, measure the heights of five different people. You can measure parents, siblings, friends, or family members. You can even measure yourself.

Make a chart to show the heights, in order from tallest to shortest.
Your chart should include:


- Each person's name and a picture of each person's face. (Faces can be neatly drawn, or photographed.)
- Each person's height in inches, as well as feet and inches. (For example, you might list someone as 5'9" tall and 69" tall)
- Each person's signature, to verify that you have measured them carefully and accurately. (Everything else should be in your own handwriting.)



## Preview

Please log in to download the printable version of this worksheet.
$\qquad$ (15 points) Chart includes the height measurements of five different people.
$\qquad$ (15 points) Each person signed the chart to show that they were measured carefully and accurately.
$\qquad$ (15 points) Each person's height is written as feet and inches and just inches.
All conversions are correct.
$\qquad$ (15 points) The heights have been arranged from tallest to shortest.
$\qquad$ (15 points)
Each person's face is drawn or photographed.
$\qquad$ (15 points) Handwriting is neat.
Pictures are neatly drawn or photographed.
Paper is returned relatively wrinkle-free.
Each person's name is spelled correctly and begins with a capital letter.

Total - $\qquad$ (out of 100 points)
$\qquad$

## Measurement Project


name of person being measured: $\qquad$
height (inches only): $\qquad$
height (feet \& inches): $\qquad$
My height has been measured carefully and accurately.
signature: $\qquad$

name of person being measured: $\qquad$
height (inches only): $\qquad$
height (feet \& inches): $\qquad$

name of person being measured: $\qquad$
height (inches only): $\qquad$
height (feet \& inches): $\qquad$
My height has been measured carefully and accurately.
signature: $\qquad$
$\square$ name of person being measured: $\qquad$
height (inches only): $\qquad$
height (feet \& inches): $\qquad$
My height has been measured carefully and accurately.
signature: $\qquad$

