Name: $\qquad$ Date: $\qquad$

1. How many Lincoln's long is our classroom?
2. How many Lincoln's wide is our classroom?
3. How many Lincoln's long is the Gym?
4. How many Lincoln's long is the hallway?
5. How many Lincoln's to the Library?
6. How many Lincoln's to the Lunch Room?
7. How Many Lincoln's long is our school?
8. How many Lincoln's long is our street? (Measure down the sidewalk.)

Create a bar graph showing the height of ABE and then the heights of all of the students in your classroom. You can include specials people, your principal. Whenever a new guest enters, your room ask if it is ok to measure their height and then add them to the graph!

| 5 feet |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 4 feet |  |  |  |  |
| 3 feet |  |  |  |  |
|  | Abraham | Ms. Kirby | Susie | Jimmy |

