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## Measure with Palms

1. Work with a partner. Measure each of the distances listed below using your palm. Then use the gorilla palm. Measure to the nearest whole unit. Use the last space to measure a distance of your choice.

|  | Distance | My Palms | Gorilla Palms |
| :--- | :--- | :--- | :--- |
| A. | length of desk |  |  |
| B. | width of desk |  |  |
| C. | height of desk |  |  |
| D. | width of math book |  |  |
| E. | length of board |  |  |
| F. |  |  |  |

2. Compare the width of the math book to the height of the desk.
A. Which is longer?
B. How much longer? Write a number sentence to show how you solved the problem.

Number sentence $\qquad$

