Strategy Harvest

A newborn baby is 20 inches long. Her legs are each 6 inches long. How could you **estimate** the ratio of the baby’s body length to leg length?

In the first box below, write how you would estimate this ratio. Show your work or explain your reasoning.

|  |  |
| --- | --- |
| My Strategy: |  |
| Partner 1’s Strategy: | Partner 1’s Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Partner 2’s Strategy: | Partner 2’s Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Partner 3’s Strategy: | Partner 3’s Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |