|  |  |  |  |
| --- | --- | --- | --- |
| **Length**   * Use the METRIC side of the meter stick. * Be sure to start at zero. * Measure to the nearest 0.1 for this class. | | Meter Stick | |
| **Mass**   * Be sure tray is clean. * Use adjustment knob to align pointer to the zero mark before measuring. * Carefully place object to be measured onto tray. * Start with the largest rider first. * Keep adjusting riders until pointer levels back to the zero mark. | Triple Beam Balance | | |
| **Time**   * Become familiar with how the timer works. Observe what each button controls. * Example: 12’85 = 12.85 seconds | | | Timer |