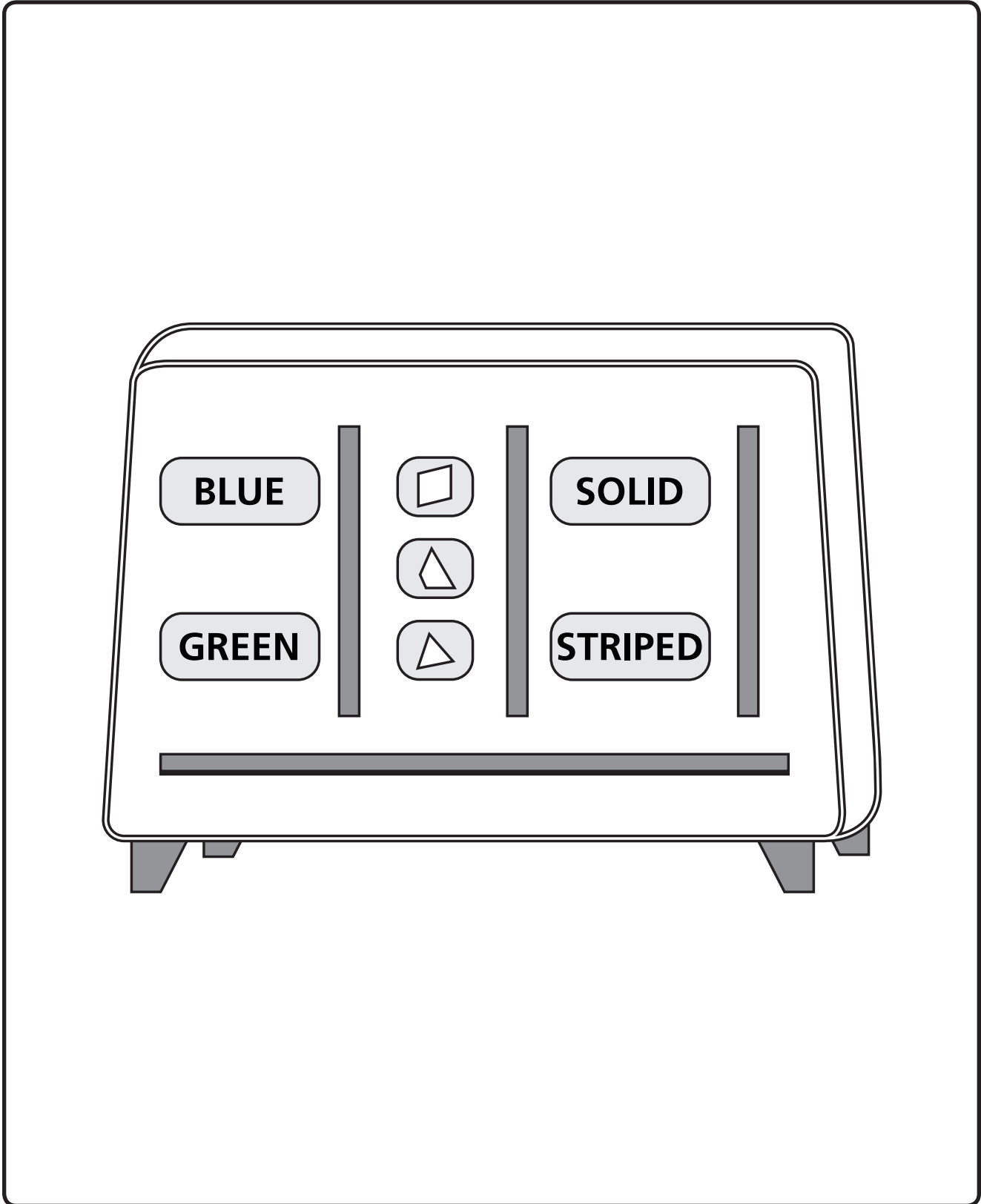


Unusual Machine

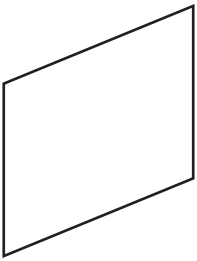
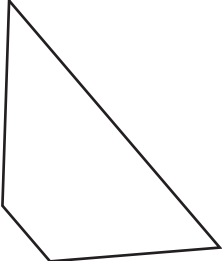
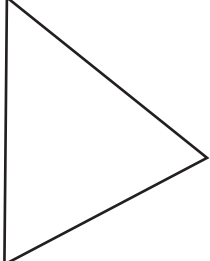
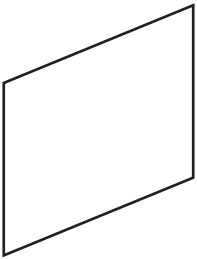
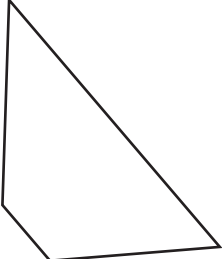
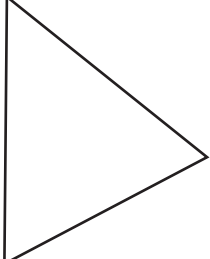
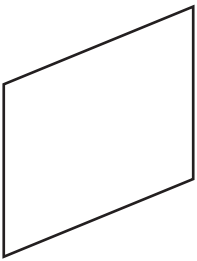
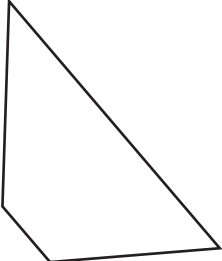
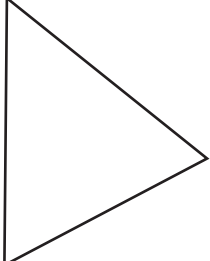
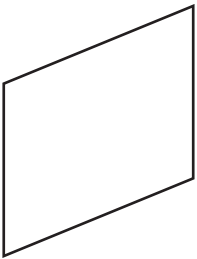
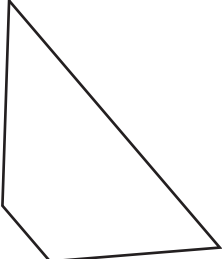
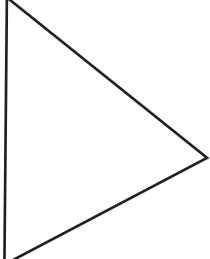


Machine Cards



Blank Cards



Event Cards 1



<p>The figure is NOT a PARALLELOGRAM.</p>	<p>The figure is a PARALLELOGRAM.</p>	<p>The figure is SOLID.</p>
<p>The figure is NOT a TRIANGLE.</p>	<p>The figure is a TRIANGLE.</p>	<p>The figure is STRIPED.</p>
<p>The figure is STRIPED and GREEN.</p>	<p>The figure is a TRAPEZOID.</p>	<p>The figure is GREEN.</p>
<p>The figure is STRIPED and BLUE.</p>	<p>The figure is NOT a TRAPEZOID.</p>	<p>The figure is BLUE.</p>

Event Cards 2



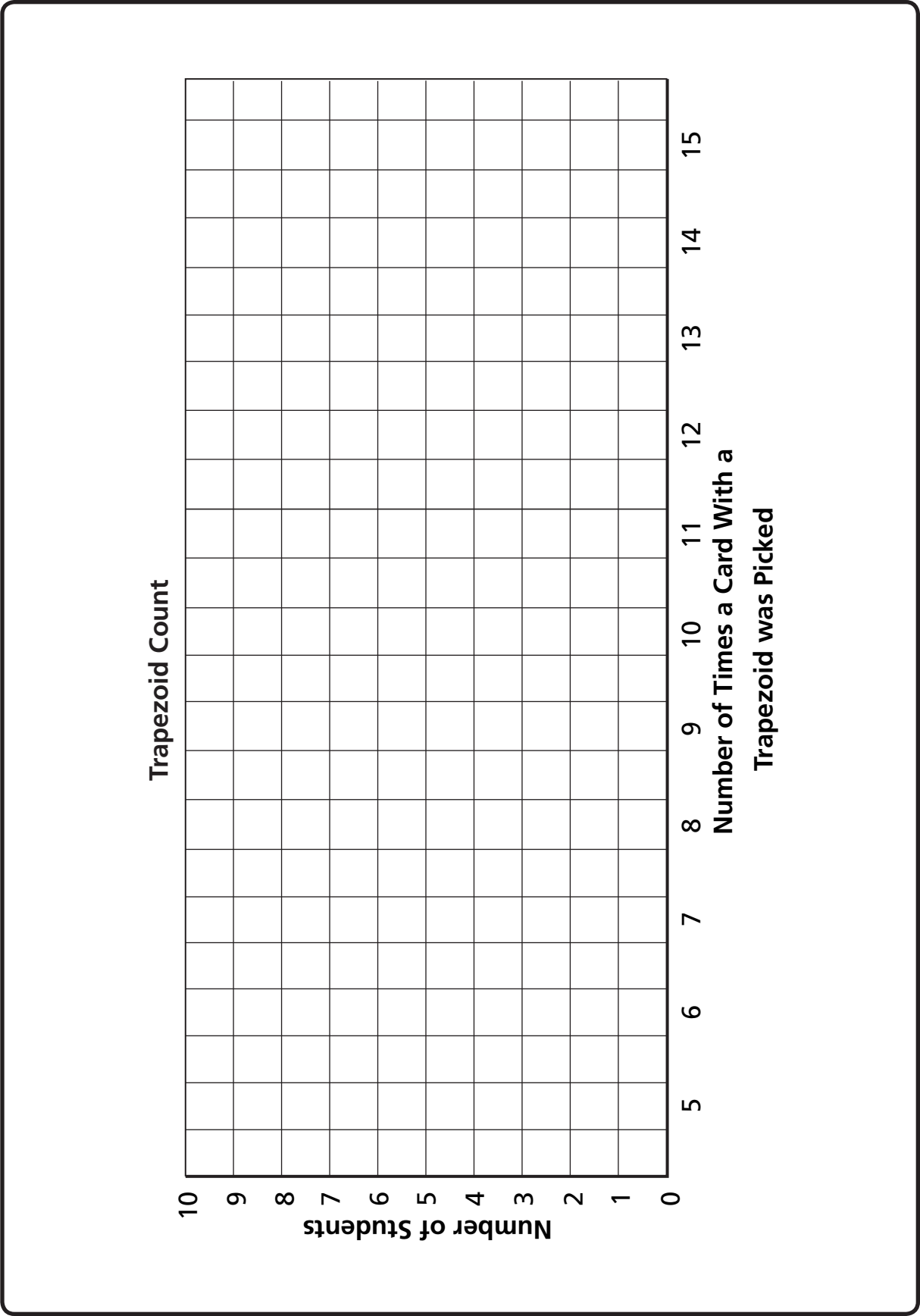
<p>The figure is a STRIPED PARALLELOGRAM.</p>	<p>The figure is a STRIPED TRIANGLE.</p>	<p>The figure is SOLID and BLUE.</p>
<p>The figure is a SOLID TRIANGLE.</p>	<p>The figure is a SOLID TRAPEZOID.</p>	<p>The figure is SOLID and GREEN.</p>
<p>The figure is a STRIPED BLUE TRIANGLE.</p>	<p>The figure is a BLUE TRIANGLE.</p>	<p>The figure is a BLUE TRAPEZOID.</p>
<p>The figure is a SOLID GREEN PARALLELOGRAM.</p>	<p>The figure is a GREEN TRAPEZOID.</p>	<p>The figure is a GREEN PARALLELOGRAM.</p>

Event Cards 3



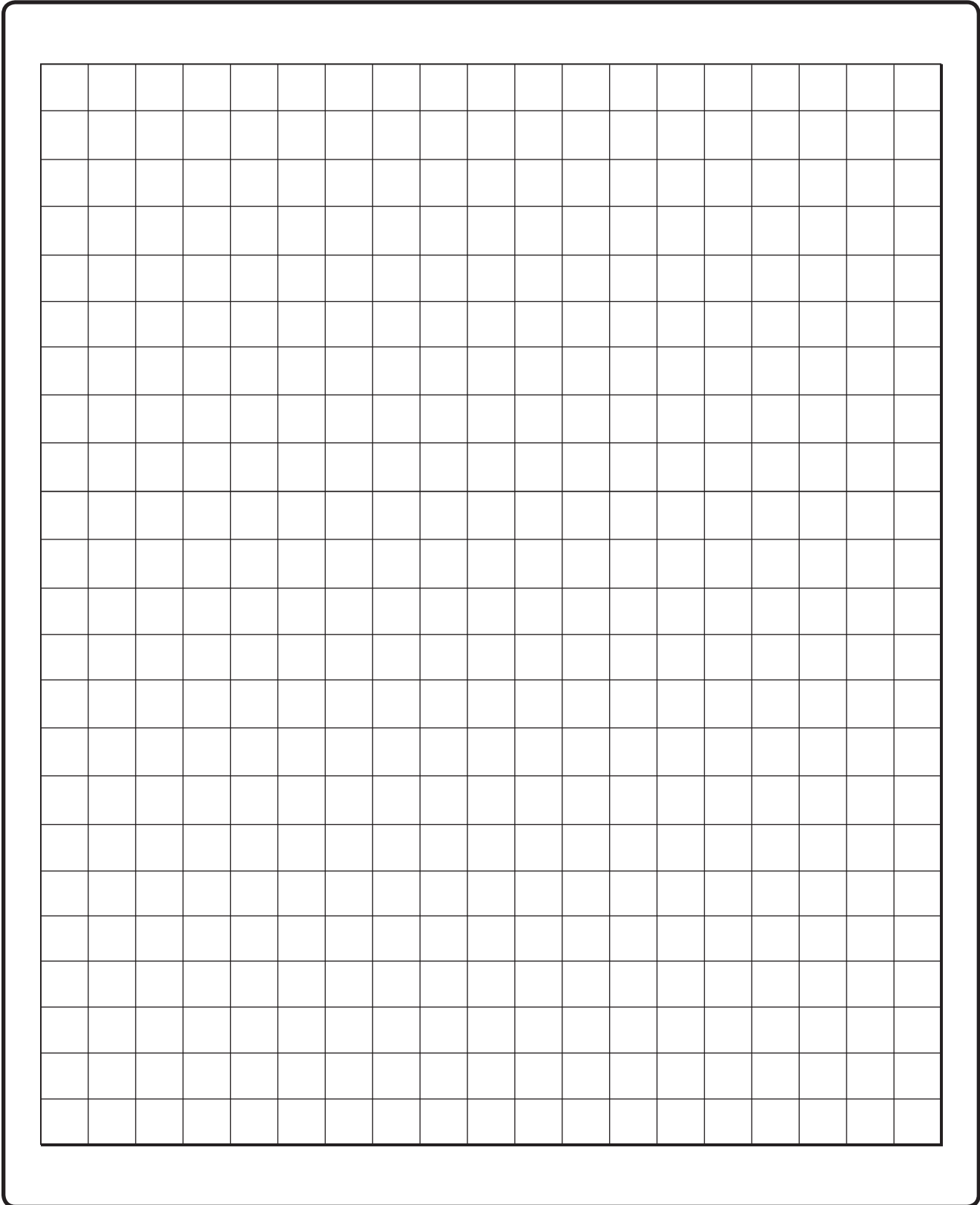
<p>The figure is a SOLID BLUE TRAPEZOID.</p>	<p>The figure is GREEN or a TRIANGLE (or both).</p>	<p>The figure is SOLID or a PARALLELOGRAM (or both).</p>
<p>The figure is a STRIPED GREEN TRIANGLE.</p>	<p>The figure is BLUE or a TRIANGLE (or both).</p>	<p>The figure is STRIPED or a TRIANGLE (or both).</p>
<p>The figure is a SOLID GREEN TRAPEZOID.</p>	<p>The figure is STRIPED or GREEN (or both).</p>	<p>The figure is STRIPED or a TRAPEZOID (or both).</p>
<p>The figure is a STRIPED BLUE PARALLELOGRAM.</p>	<p>The figure is SOLID or BLUE (or both).</p>	<p>The figure is GREEN or a TRIANGLE (or both).</p>

Experimental Results



Name _____ Date _____

Bar Graph of Class Data



Grade 3 Arm Lengths

