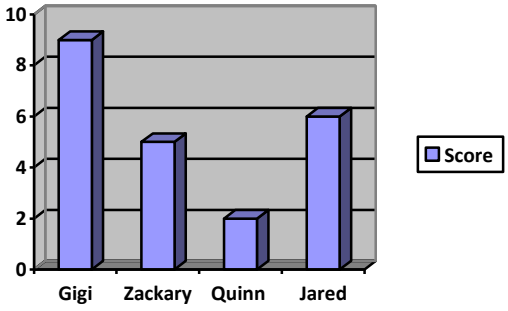















**Unit 6: Collecting and Displaying Data**

LA State Standards	Practice	Skill	Example/Note										
3.MD.3	<a href="#">Practice</a> <a href="#">Practice</a> <a href="#">Practice</a>	Interpret bar graphs. Use bar graphs to solve problems. Create bar graphs.	 <p>What was Zackary's score?</p>										
3.MD.3	<a href="#">Practice</a> <a href="#">Practice</a>	Interpret and create pictographs.	<p>Look at the pictograph:</p> <table border="1"> <thead> <tr> <th colspan="2">Kilometers run</th> </tr> </thead> <tbody> <tr> <td>Ozzie</td> <td></td> </tr> <tr> <td>Suzie</td> <td></td> </tr> <tr> <td>Jack</td> <td></td> </tr> <tr> <td>Garritt</td> <td></td> </tr> </tbody> </table> <p>Each  = 1 kilometer</p> <p>How many kilometers did Jack run?</p>	Kilometers run		Ozzie		Suzie		Jack		Garritt	
Kilometers run													
Ozzie													
Suzie													
Jack													
Garritt													
3.MD.4	<a href="#">Practice</a>	Measure using an inch ruler.	Measure the line to the nearest inch.  