

Lesson Plan

Title: Minute Math Graphing	Subject: Math	Teacher: C. Butler
Grade Level: LD/SC 1-5	Lesson Duration: 30 min.	School: Springfield Elem.

Lesson Outcome Statement: TWLBAT interpret information from graph created through Microsoft Excel.
SC Curriculum Standards Addressed: see CCSD IEP goals & objectives for varied grade levels 1-5
Technology Standards Addressed: Develop graph from Excel database.
Teacher Procedures: In computer lab, walk through opening Excel, finding minute math scores that are entered daily. Instruct highlighting/selecting information desired for graph (eg, scores for the week). Open chart wizard. Instruct graph selection (column, bar or line). Discuss appropriateness of various graphs for info. Label graph info. Produce graph, edit, select printer, print.
Student Activities: Participate in teacher walkthrough. Insert disk in A drive. Open Excel, open Minute Math. Highlight desired info. Open chart wizard. Select graph type, input info & labels, produce graph, save, & print.
Materials/Resources: Computer Lab, student disks, instructional monitor, paper, rubric
If Internet Lesson, at Least 5 URL's: n/a
Student Assessment: Rubric – 20 points correct label placement ; 20 points correct spelling on labels; 20 points color print; 20 points correct type of graph; 20 points correct information used
Extension/Enrichment: Create weekly graph for Minute Math scores to post on wall.