



Oxford City Schools

Proficiency Scale

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GRADE LEVEL: 2nd grade COURSE NAME: Math
MEASUREMENT TOPIC: Collect, Analyze Data, and Interpret Results

4	In addition to Score 3, the student makes in-depth inferences and applications. The student can: <ul style="list-style-type: none">Analyze a graph with up to four categories to determine if the data was represented correctly and justify my reasoning.
3	The student can: <ul style="list-style-type: none">Create a graph with up to four categories.<ul style="list-style-type: none">pictographbarUse information in a bar graph to solve simple problems<ul style="list-style-type: none">put togethertake apartcompare
2	The student can: <ul style="list-style-type: none">Analyze data to predict outcomes on:<ul style="list-style-type: none">venn diagramspictographs“yes-no” charts

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With help, a partial understanding of some of the simpler details and processes and some of the more complex ideas and processes.

Key Vocabulary: tally marks, category, venn diagram, bar graph, interpret, analyze, data, compare, picto-graph, predict, interpret, organize, labels, table, poll/survey, options