**Understanding Basic Graphs and Charts Parts 1 & 2**

**OALCF Companion**

Supplementary activities that can be found on the Task-Based Activities for LBS website: http://taskbasedactivitiesforlbs.ca/

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| **Activity Title** | **Link** |
| Estimate how much stock to order based on last year’s sales | <http://taskbasedactivitiesforlbs.ca/content/estimate-how-much-stock-order-based-last-years-sales> |
| Identify peak production periods by interpreting a line graph | <http://taskbasedactivitiesforlbs.ca/content/identify-peak-production-periods-interpreting-line-graph> |
| Create a report | <http://taskbasedactivitiesforlbs.ca/content/create-report-includes-skill-building-activities> |
| Interpret a line graph to compare production rates between facilities over time | <http://taskbasedactivitiesforlbs.ca/content/interpret-line-graph-compare-production-rates-between-facilities-over-time> |
| Interpret a pie graph to identify election results | <http://taskbasedactivitiesforlbs.ca/content/interpret-pie-graph-identify-election-results> |
| Interpret circle graph | <http://taskbasedactivitiesforlbs.ca/content/interpret-circle-graph> |
| Follow a flow chart to learn steps in the Amazon book order process | <http://taskbasedactivitiesforlbs.ca/content/follow-flow-chart-learn-steps-amazon-book-order-process> |

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| **Suggested Milestones** |
| 35. Create a flowchart to illustrate a process described in a text |
| 50. Make summary calculations to interpret household utility data |
| 51. Make summary calculations to interpret demographic data |
| 53. Interpret data and make predictions from employment data |