




Using Patterns in Data



Self-Check

Use the questions in the menu to select practice representing patterns in graphs and using those patterns to make predictions and solve problems.

- Look at each row in the table.
- For each row, decide whether you are “Working On It,” you are “Getting It,” or you already “Got It.”
- Remember, you may feel you are “Working On It” for one row, but for another row, you already “Got It.”
- On this table, draw a circle around each set of problems you decide to do.
- If one set of problems seems too easy or too hard, choose a different set from the same row.

Workshop Menu			
Can I Do This?	▲ Working On It! I could use some extra help.  Lee Yah	● Getting It! I just need some more practice.  Roberto	■ Got It! I'm ready for a challenge.  Michael
Make a point graph and draw a best-fit line.	Questions 3, 13	Questions 3, 10, 13	Questions 10, 13
Make predictions and generalizations using tables and graphs.	Questions 4–5, 14	Questions 5–7, 14	Questions 6–9, 14
Use multiplicative patterns to solve problems.	Question 12	Questions 11–12	Questions 12, 15