Show Relationships $\Rightarrow \quad$ Think More $\sqrt{ } \quad$ Learn More $\boldsymbol{C}$

Locate and collect information about different quantities that are related to the same topic, such as the number of students choosing different colleges.

Title of the Graph: $\qquad$


Analyze Patterns and Relationships
Explain the patterns or relationships it shows-or give it to another student and ask that student to explain it.
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Ask a question based on the graph.
Show Relationships $\Rightarrow \quad$ Think More $\sqrt{ } \quad$ Learn More $\rightarrow$
I Can Analyze Changes over Time with a Line Graph

Locate and collect information about a situation that changes over time. Use that information to make a line graph.

Title of the Graph: $\qquad$


Analyze Patterns and Relationships
Explain the patterns or relationships it shows-or give it to another student and ask that student to explain it.
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Ask a question based on the graph.
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$\qquad$
Show Relationships $\Rightarrow \quad$ Think More $\sqrt{ } \quad$ Learn More $\rightarrow$

## I Can Analyze Proportions with a Circle Graph

Locate and collect information about different quantities that are related to the same topic, such as the number of students choosing different colleges. Then figure out the proportions and make a circle graph (or pie graph) to show them.

Title of the Graph:


KEY:

Analyze Patterns and Relationships
Explain the patterns or relationships it shows-or give it to another student and ask that student to explain it.
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Ask a question based on the graph.

