

Harper's Choice Middle School Electric Usage

Name: Eunice Rodriguez
Date: 4/3/14 Pd: 2

Directions: Use the graph provided to answer the following questions to the best of your ability.

- 1) In which year did Harper's Choice use the smallest amount of electricity?

2009

- 2) In which year did Harper's Choice use the greatest amount of electricity?

2007

- 3) Where did the electricity usage show the greatest rate of change? The smallest rate of change?

The steepest line is 50000 to 90000 has more and the smallest rate of change is 60000 to 90000

- 4) Explain why the electricity usage peaks during May and June.

I think because May and in June they don't use electricity much in a hot Air than cold Air.

Harper's Choice Middle School Electric Usage

Name: Joey Parker
Date: _____ Pd: _____

Directions: Use the graph provided to answer the following questions to the best of your ability.

- 1) In which year did Harper's Choice use the smallest amount of electricity?

2009

- 2) In which year did Harper's Choice use the greatest amount of electricity?

2007

- 3) Where did the electricity usage show the greatest rate of change? The smallest rate of change?

In 2003 from July to August is the greatest rate of change. In 2009 from October to November is the smallest rate of change.

- 4) Explain why the electricity usage peaks during May and June.

I think because schools use more cool air in the summer, then heat in the winter