$\qquad$ Score: $\qquad$

Our household's electricity cost per month


1) What does the bar chart show??
2) In which months were the electricity costs more than 280 dollars?
3) How much did we need to pay in January and March?
4) How much did we have to pay in total during these 5 months?
5) What was the average cost of electricity per month in this period?
6) In which months were the costs lower than average?

## Answers

Our household's electricity costs per month


1) What does the bar chart show??

## The cost of electricity per month for our household

2) In which months were the electricity costs more than 280 dollars? In February, April and May
3) How much did we need to pay in January and March?

$$
270+240=510 \text { dollars }
$$

4) How much did we have to pay in total during these 5 months?
\$ 1,530
5) What was the average cost of electricity per month in this period?

$$
1,530 \div 5=306 \text { dollars }
$$

6) In which months were the costs lower than average? In January, March and May
