

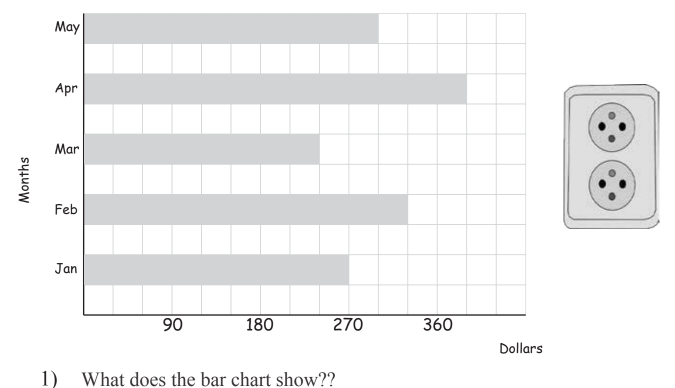
1) What does the bar chart show??

- 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?

copyright: www.mathinenglish.com

Answers

Our household's electricity costs per month



What does the bar chart show?? The cost of electricity per month for our household

- 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 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? $1,530 \div 5 = 306$ dollars
- 6) In which months were the costs lower than average?In January, March and May