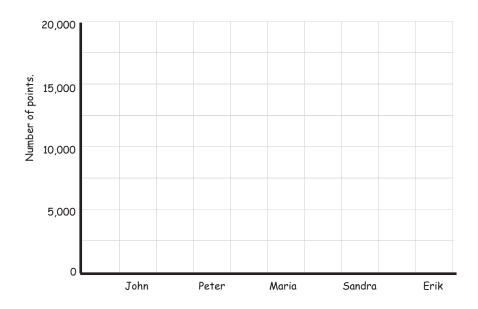
Playing video games

Name:	Score:	
	 _	

A group of friends played a video game. The table shows the number of points each student got.

John	Peter	Maria	Sandra	Erik
15,100	10,900	3,200	7,000	18,900

(1) Complete the bar graph (Estimate the height of the bars).



(2) How many points did they score altogether?

(3) Who had $2 \times 2 \times 2 d \times 5 \times 19$ point more than Maria?

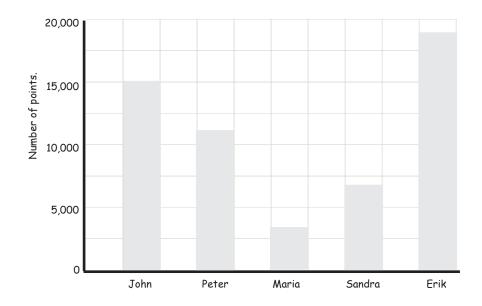
(4) What was the average score?

Answers

A group of friends played a video game. The table shows the number of points each student got.

John	Peter	Maria	Sandra	Erik
15,100	10,900	3,200	7,000	18,900

(1) Complete the bar graph (Estimate the height of the bars).



(2) How many points did they score altogether?

55,100 points

(3) Who had $2 \times 2 \times 2 d \times 5 \times 19$ point more than Maria?

Sandra

(4) What was the average score?

11,020 points

copyright: www.mathinenglish.com