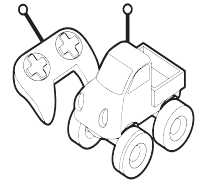


Complete pictograph

4 friends are saving up money to buy a remote car.
The data shows how much they already have. Use the data
to complete the graph and answer the questions.

Jimmy	Andrew	Jenny	Petra
\$50	\$40	\$60	\$40



Jimmy	<input type="text" value="\$"/>
Andrew	
Jenny	
Petra	

Each stands for 10 dollars

Who saved the most so far ?

Who saved the least ?

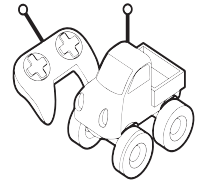
If Andrew buys a \$10 book, how much will he have left ?

How much did the 4 friends save up altogether ?

Complete pictograph

4 friends are saving up money to buy a remote car.
The data shows how much they already have. Use the data to complete the graph and answer the questions.

Jimmy	Andrew	Jenny	Petra
\$50	\$40	\$60	\$40



Jimmy	\$	\$	\$	\$	\$	
Andrew	\$	\$	\$	\$		
Jenny	\$	\$	\$	\$	\$	\$
Petra	\$	\$	\$	\$		

Each

\$

 stands for 10 dollars

Who saved the most so far ?

Jenny

Who saved the least ?

Andrew and Petra

If Andrew buys a \$10 book, how much will he have left ?

30 dollars

How much did the 4 friends save up altogether ?

190 dollars
