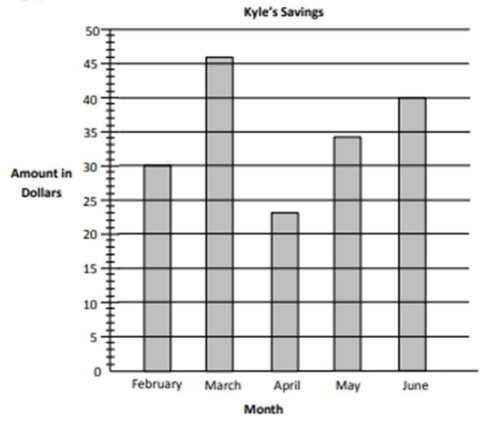
Bar Graph Worksheets

This bar graph shows Kyle's savings from February to June. Use a straightedge to help you read the graph.

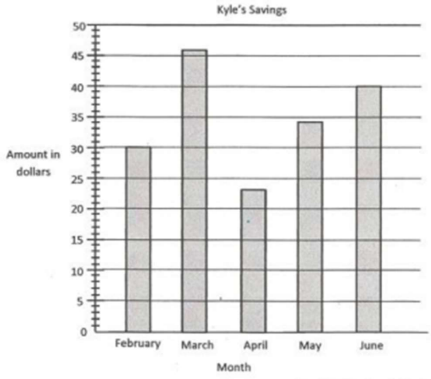


- a. How much did Kyle save in May?
- b. In which months did Kyle save less than \$35?
- c. How much more did Kyle save in June than April? Write a number sentence to show your thinking.
- d. The money Kyle saved in _____ was half the money he saved in _____
- 3. Complete the table below to show the same data given in the bar graph in Problem 2.

Months	February		
Amount in Dollars Saved			

Bar Graph Worksheets

This bar graph shows Kyle's savings from February to June. Use a straight edge to help you read the graph.



- a. How much did Kyle save in May? He saved \$34 in May.
- b. In which months did Kyle save less than \$35? February, April, and May.
- c. How much more did Kyle save in June than April? Write a number sentence to show your thinking. \$40 \$23 = \$17
- d. The money Kyle saved in April was half the money he saved in March.
- 3. Complete the table below to show the same data given in the bar graph in problem 2.

Months	February	March	April	May	June
Amount in dollars saved	\$ 30	\$ 46	\$ 23	\$34	\$ 40