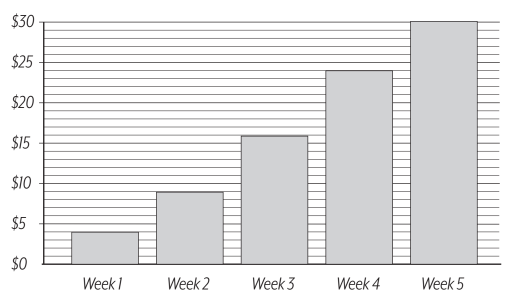
## **Saving Money - Graphs**

Jackson adds money to a bowl each week.

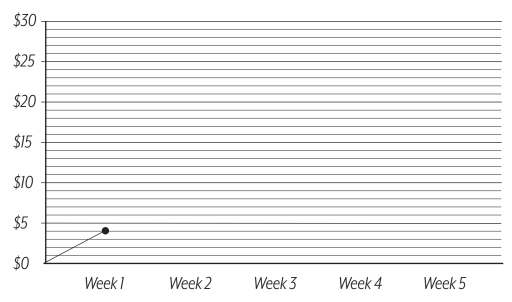
The graph shows how much money is in the bowl at the end of each week.





- 1) How much did Jackson place in the bowl in the first week?
- 2) How much was in the bowl by the end of the second week?
- 3) How much did Jackson place in the bowl during the second week?
- 4) How much did Jackson place in the bowl during the fourth week?
- 5) Jackson wants to buy a new shirt that costs \$68. If he wants to use the money from the bowl towards the shirt, how much more does he need?
- 6) Continue converting the information from the column graph into a line graph

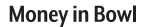
## **Money in Bowl**

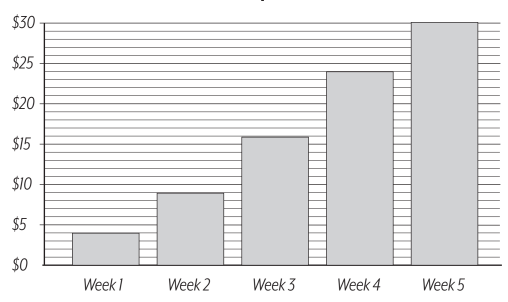


## **Saving Money - Graphs**

Jackson adds money to a bowl each week.

The graph shows how much money is in the bowl at the end of each week.





- 1) How much did Jackson place in the bowl in the first week? \$4
- 2) How much was in the bowl by the end of the second week? \$9
- 3) How much did Jackson place in the bowl during the second week? \$5
- 4) How much did Jackson place in the bowl during the fourth week? \$8 (It went from \$16 to \$24.)
- 5) Jackson wants to buy a new shirt that costs \$68. If he wants to use the money from the bowl towards the shirt, how much more does he need? \$38 (He had \$30 by the end of week 5.)
- 6) Continue converting the information from the column graph into a line graph

## **Money in Bowl**

