Name:

## 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.

## Money in Bowl



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 didJackson 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



Name:

## 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.

## Money in Bowl



1) How much didJackson 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


