Name: $\qquad$

## Drawing Line Graphs

Directions: Kevin decides to start picking up coins on the sidewalk and puts the change he finds in a coin bank in his room. Draw a line graph using the data and answer the questions about the data.

| Day | Total Change <br> in Coin Bank |
| :---: | :---: |
| Mon | 5 |
| Tues | 7 |
| Wed | 15 |
| Thurs | 25 |
| Fri | 30 |
| Sat | 45 |



1. How much total change did Kevin collect by the end of Saturday?
2. How much change did Kevin pick up on his walk on Thursday?
3. On what day did Kevin find the most amount of change on his walk?
4. How much more change did Kevin add to his coin bank from Tuesday to Wednesday?
5. How much change might Kevin expect to have in his coin bank if he goes for a walk on Sunday?

## ANSWER KEY

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Any answer between \& including \$0.50 and \$0.60

