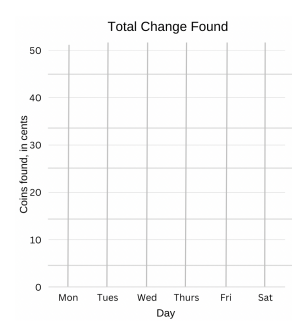
Drawing Line Graphs

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.

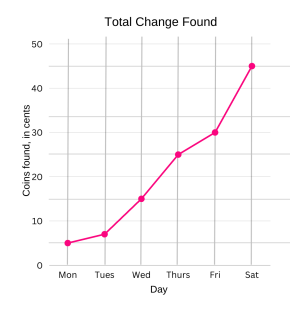
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Day	Total Change	
	in Coin Bank	
Mon	5	
Tues	7	
Wed	15	
Thurs	25	
Fri	30	
Sat	45	
		\$



- 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

Day	Total Change in Coin Bank
Mon	5
Tues	7
Wed	15
Thurs	25
Fri	30
Sat	45



 How much total change did Kevin collect by the end of Saturday?

\$0.45

2. How much change did Kevin pick up on his walk on Thursday?

\$0.10

3. On what days did Kevin find the most amount of change on his walk?

Saturday

4. How much more change did Kevin add to his coin bank from Tuesday to Wednesday?

\$0.08

5. How much change might Kevin expect to have in his coin bank if he goes for a walk on Sunday?

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