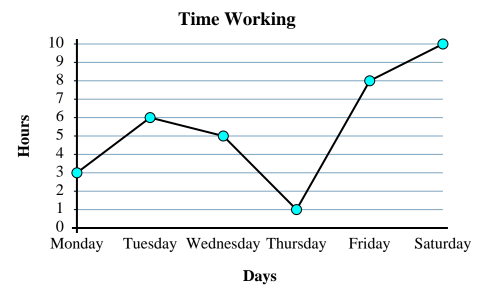
The graph below shows the hours Sarah worked each day of the week. Use the graph to answer the questions.



- 1) Which day did she work the most?
- 2) Which day did she work the least?
- **3**) From Wednesday to Thursday did the number of hours she worked increase or decrease?
- 4) How many hours did she work on Monday?
- 5) How many hours did she work on Wednesday?
- **6**) Did she work more hours on Tuesday or on Monday?
- 7) Did she work fewer hours on Saturday or on Tuesday?
- **8**) What is the difference in the number of hours she worked on Saturday and the number she worked on Tuesday?
- **9)** What is the total number of hours she worked?
- 10) On Wednesday Sarah wanted to work at least 4 hours. Did she reach her goal?

Answers

1. _____

2.

3.

4. _____

5. _____

6. _____

7. _____

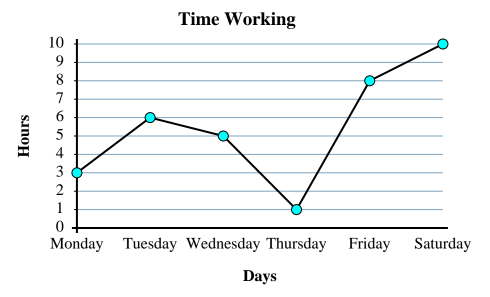
8. _____

9. _____

10. _____



The graph below shows the hours Sarah worked each day of the week. Use the graph to answer the questions.



- 1) Which day did she work the most?
- 2) Which day did she work the least?
- 3) From Wednesday to Thursday did the number of hours she worked increase or decrease?
- 4) How many hours did she work on Monday?
- 5) How many hours did she work on Wednesday?
- **6)** Did she work more hours on Tuesday or on Monday?
- 7) Did she work fewer hours on Saturday or on Tuesday?
- **8**) What is the difference in the number of hours she worked on Saturday and the number she worked on Tuesday?
- 9) What is the total number of hours she worked?
- 10) On Wednesday Sarah wanted to work at least 4 hours. Did she reach her goal?

Answers

- 1. Saturday
- 1 Thursday
 - 3 Decrease
 - 3
 - 5. **5**
 - Tuesday
 - 7. Tuesday
 - 4
 - **33**
 - 10. **yes**

Math