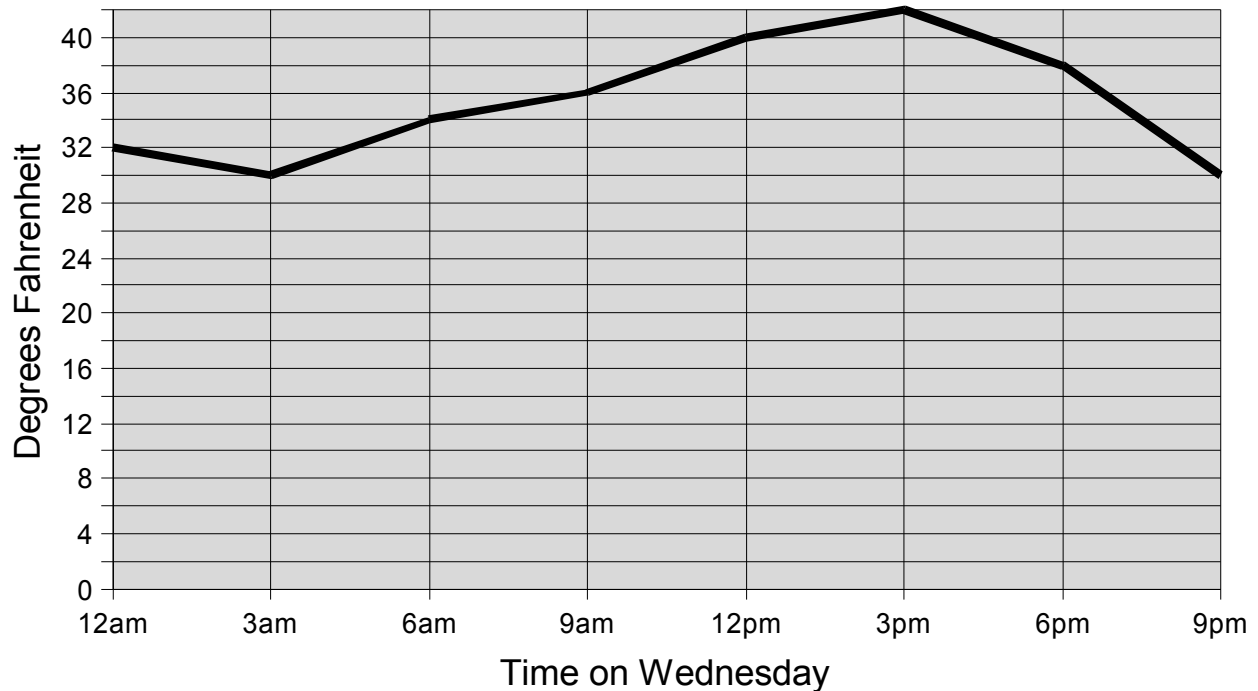


Name: \_\_\_\_\_

## Reading a Line Graph

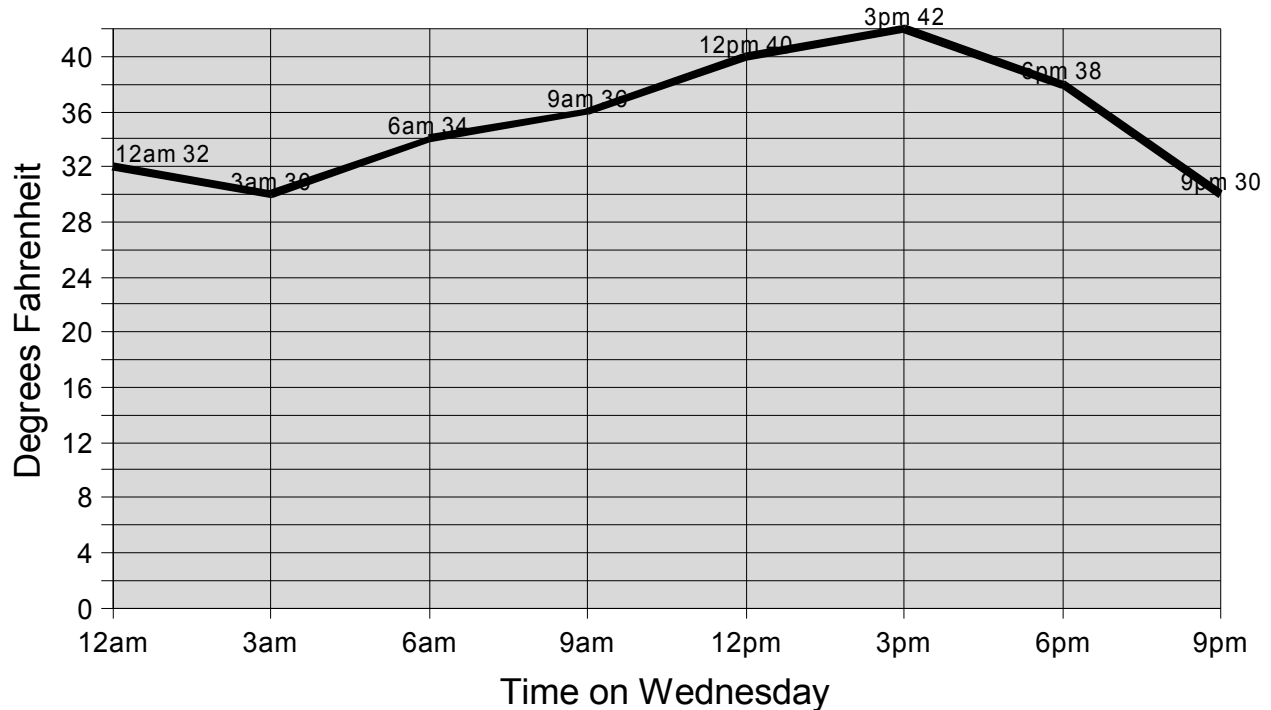
### Air Temperature on Wednesday



1. What was the air temperature at noon on Wednesday? 1. \_\_\_\_\_
2. What was the air temperature at 6pm on Wednesday? 2. \_\_\_\_\_
3. Did the air temperature rise or fall between 6am and 9am? 3. \_\_\_\_\_
4. What is the difference in air temperature between midnight and noon? 4. \_\_\_\_\_
5. Was it warmer at 9am or 9pm? 5. \_\_\_\_\_
6. At what time was the air temperature the warmest? 6. \_\_\_\_\_
7. Is this more likely to be a line graph showing air temperatures in Maine or New Mexico? 7. \_\_\_\_\_

## Reading a Line Graph: Answer Key

### Air Temperature on Wednesday



1. What was the air temperature at noon on Wednesday? 1. 40 degrees Fahrenheit
2. What was the air temperature at 6pm on Wednesday? 2. 38 degrees Fahrenheit
3. Did the air temperature rise or fall between 6am and 9am? 3. rise
4. What is the difference in air temperature between midnight and noon? 4. 8 degrees (40-32)
5. Was it warmer at 9am or 9pm? 5. 9am
6. At what time was the air temperature the warmest? 6. 3pm
7. Is this more likely to be a line graph showing air temperatures in Maine or New Mexico? 7. Maine