Solve each problem.

- 1) On Sunday it was 88°F. On Monday it was 18° colder. What temperature was it on Monday?
- · _____

Answers

- 2) Rachel measured the temperature of her soda and found that it was 55°F. After sitting out for an hour it had warmed 22°. What temperature was the soda after an hour?
- 3) An industrial machine is 177°F when it's being used. After being unused for an hour the machine cools down 46°. What temperature is the machine after it cools down?
- . _____

- 4) Vanessa poured a glass of tea that was 94°F. After she added some ice cubes the temperature dropped 17°. What temperature was the tea after she added the ice?

- 5) A weather station predicted the temperature on Saturday would be 73°F. If the actual temperature was 89°F, how much warmer was it then they predicted?
-)

- 6) Bianca heated up a slice of pizza in the microwave. Before she put it in, the pizza was 57°F. If it was 103° F when she took it out, how much did the microwave heat it?
- · _____

- 7) Robin set the thermostat in her house to 80°F, which was 16° cooler than the temperature outside. What temperature was it outside?
- 10. ____

- 8) On Sunday it was 57°F. On Monday it was 11° warmer. What temperature was it on Monday?
- 9) The temperature inside a store was 76°F, while the temperature outside the store was 100° F. How much colder was it inside the store?
- **10**) Sarah made herself a cup of hot chocolate that was 72°F. After she put it in the microwave the temperature rose 26°. What temperature was the hot chocolate after she heated it?



Solve each problem.

- 1) On Sunday it was 88°F. On Monday it was 18° colder. What temperature was it on Monday?
- . **70**°

Answers

- 2) Rachel measured the temperature of her soda and found that it was 55°F. After sitting out for an hour it had warmed 22°. What temperature was the soda after an hour?
- ____
- 3) An industrial machine is 177°F when it's being used. After being unused for an hour the machine cools down 46°. What temperature is the machine after it cools down?
- . **77**°

- 4) Vanessa poured a glass of tea that was 94°F. After she added some ice cubes the temperature dropped 17°. What temperature was the tea after she added the ice?
- 160
- temperature dropped 17°. What temperature was the tea after she added the ice?
- . **96**°
- 5) A weather station predicted the temperature on Saturday would be 73°F. If the actual temperature was 89°F, how much warmer was it then they predicted?
- 8. 08
- 6) Bianca heated up a slice of pizza in the microwave. Before she put it in, the pizza was 57°F. If it was 103° F when she took it out, how much did the microwave heat it?
- o. **24**°

7) Robin set the thermostat in her house to 80°F, which was 16° cooler than the temperature outside. What temperature was it outside?

10. **98°**

- 8) On Sunday it was 57°F. On Monday it was 11° warmer. What temperature was it on Monday?
- 9) The temperature inside a store was 76°F, while the temperature outside the store was 100° F. How much colder was it inside the store?
- 10) Sarah made herself a cup of hot chocolate that was 72°F. After she put it in the microwave the temperature rose 26°. What temperature was the hot chocolate after she heated it?



Finding Temperature Changes

Name:

Solve each problem.

, out p-0					
68°	96°	46°	16°	24°	
131°	98°	77°	70°	77°	

Answers

- 1) On Sunday it was 88°F. On Monday it was 18° colder. What temperature was it on Monday?
- 2. _____
- 2) Rachel measured the temperature of her soda and found that it was 55°F. After sitting out for an hour it had warmed 22°. What temperature was the soda after an hour?
- 3) An industrial machine is 177°F when it's being used. After being unused for an hour the machine cools down 46°. What temperature is the machine after it cools down?
- 5. _____

- **4**) Vanessa poured a glass of tea that was 94°F. After she added some ice cubes the temperature dropped 17°. What temperature was the tea after she added the ice?

- 5) A weather station predicted the temperature on Saturday would be 73°F. If the actual temperature was 89°F, how much warmer was it then they predicted?
- 6) Bianca heated up a slice of pizza in the microwave. Before she put it in, the pizza was 57°F. If it was 103° F when she took it out, how much did the microwave heat it?
- 10.

- 7) Robin set the thermostat in her house to 80°F, which was 16° cooler than the temperature outside. What temperature was it outside?
- **8)** On Sunday it was 57°F. On Monday it was 11° warmer. What temperature was it on Monday?
- 9) The temperature inside a store was 76°F, while the temperature outside the store was 100° F. How much colder was it inside the store?
- 10) Sarah made herself a cup of hot chocolate that was 72°F. After she put it in the microwave the temperature rose 26°. What temperature was the hot chocolate after she heated it?