Calro	aaah	much	lam
Solve	eacii	prob	ieiii.

- 1) A scientist had a liquid that was 80°F. If he needed it to be 96°F for an experiment, how much would he need to heat it up?

Answers

- 2) A weather station predicted the temperature on Saturday would be 92°F. If the actual temperature was 15° colder than their prediction, what temperature was it?
- 3) A weather station predicted the temperature on Saturday would be 62°F. If the actual temperature was 76°F, how much warmer was it then they predicted?

- 4) The temperature inside a store was 74°F. If the temperature outside the store was 10° warmer, what temperature was it outside?

- 5) A city in Alaska had a temperature of 71°F during the day, but at night the temperature dropped 30°. What temperature was it at night?

- 6) Haley heated up a slice of pizza in the microwave. Before she put it in, the pizza was 56°F. If it was 98° F when she took it out, how much did the microwave heat it?

- 7) Maria measured the temperature of her soda and found that it was 41°F. After sitting out for an hour it had warmed 24°. What temperature was the soda after an hour?

- 8) Vanessa heated up a slice of pizza in the microwave. When she got the pizza out it was
- 156°F. If the microwave heated it up 46°, what temperature was it when she originally put the pizza in?
- 9) Carol set the thermostat in her house to 71°F, while the temperature outside was 86°F. How much cooler was Carol's house then the temperature outside?
- 10) Tom read in his science book about a planet that was 270°F during the day but at night the temperature dropped 75°. What temperature was the planet at night?

## Solve each problem.

- 1) A scientist had a liquid that was 80°F. If he needed it to be 96°F for an experiment, how much would he need to heat it up?

Answers

- 2) A weather station predicted the temperature on Saturday would be 92°F. If the actual temperature was 15° colder than their prediction, what temperature was it?
- 3) A weather station predicted the temperature on Saturday would be 62°F. If the actual temperature was 76°F, how much warmer was it then they predicted?

- The temperature inside a store was  $74^{\circ}$ F. If the temperature outside the store was  $10^{\circ}$
- warmer, what temperature was it outside?
- 5) A city in Alaska had a temperature of 71°F during the day, but at night the temperature dropped 30°. What temperature was it at night?
- 110°
- 6) Haley heated up a slice of pizza in the microwave. Before she put it in, the pizza was 56°F. If it was 98° F when she took it out, how much did the microwave heat it?

7) Maria measured the temperature of her soda and found that it was 41°F. After sitting out for an hour it had warmed 24°. What temperature was the soda after an hour?

- 8) Vanessa heated up a slice of pizza in the microwave. When she got the pizza out it was 156°F. If the microwave heated it up 46°, what temperature was it when she originally put the pizza in?
- 9) Carol set the thermostat in her house to 71°F, while the temperature outside was 86°F. How much cooler was Carol's house then the temperature outside?
- 10) Tom read in his science book about a planet that was 270°F during the day but at night the temperature dropped 75°. What temperature was the planet at night?



## Finding Temperature Changes

Name:

Solve each problem.

ve each problem.					_
65°	15°	41°	14°	16°	
195°	84°	77°	110°	42°	

- <u>Answers</u>
- 1) A scientist had a liquid that was 80°F. If he needed it to be 96°F for an experiment, how much would he need to heat it up?
- ,
- 3.
- 2) A weather station predicted the temperature on Saturday would be 92°F. If the actual temperature was 15° colder than their prediction, what temperature was it?
- l. \_\_\_\_\_
- 3) A weather station predicted the temperature on Saturday would be 62°F. If the actual temperature was 76°F, how much warmer was it then they predicted?
- 4) The temperature inside a store was 74°F. If the temperature outside the store was 10° warmer, what temperature was it outside?
- 7. \_\_\_\_\_
- 5) A city in Alaska had a temperature of 71°F during the day, but at night the temperature dropped 30°. What temperature was it at night?
- 6) Haley heated up a slice of pizza in the microwave. Before she put it in, the pizza was 56°F.

If it was 98° F when she took it out, how much did the microwave heat it?

10.

- 7) Maria measured the temperature of her soda and found that it was 41°F. After sitting out for an hour it had warmed 24°. What temperature was the soda after an hour?
- 8) Vanessa heated up a slice of pizza in the microwave. When she got the pizza out it was 156°F. If the microwave heated it up 46°, what temperature was it when she originally put the pizza in?
- 9) Carol set the thermostat in her house to 71°F, while the temperature outside was 86°F. How much cooler was Carol's house then the temperature outside?
- 10) Tom read in his science book about a planet that was 270°F during the day but at night the temperature dropped 75°. What temperature was the planet at night?

1-10 | 90 | 80 | 70 | 60 | 50 | 40 | 30 |