Calra	aaah	much	lam
Solve	eacii	DI OD	ieiii.

- 1) Faye made herself a cup of hot chocolate that was 77°F. After she put it in the microwave the temperature rose 25°. What temperature was the hot chocolate after she heated it?

- 2) A news station reported that the current temperature was 40°F, but next week it would be 36° warmer. What temperature will it be next week?
- 3) A city in Alaska had a temperature of 70°F during the day, but at night the temperature dropped 26°. What temperature was it at night?
- 4) The instructions to cook a pizza say to set the oven at 340°F. If Carol set her oven at 357° F, how much warmer was her oven than the instructions said?

- 5) A desert in Africa had an average temperature last year of 121°F. If the average temperature this year was 15° warmer, what is the average temperature this year?

- 6) On Sunday it was 75°F. On Monday it was 15° warmer. What temperature was it on Monday?

- 7) Lana heated up a slice of pizza in the microwave. When she got the pizza out it was 134°F. If the microwave heated it up 43°, what temperature was it when she originally put the pizza in?

- 47°F. How much warmer was February than January?
- 8) The average temperature for January was 33°F. The average temperature for February was
- 9) When Emily went to the park at 2:30 PM it was 72°F. By the time she left it had gotten 11° cooler. What temperature was it when she left the park?
- 10) On Sunday it was 53°F. On Monday it was 66° F. How much did the temperature change between Sunday and Monday?

#### Solve each problem.

- 1) Faye made herself a cup of hot chocolate that was 77°F. After she put it in the microwave the temperature rose 25°. What temperature was the hot chocolate after she heated it?

Answers

- 2) A news station reported that the current temperature was 40°F, but next week it would be 36° warmer. What temperature will it be next week?
- 3) A city in Alaska had a temperature of 70°F during the day, but at night the temperature dropped 26°. What temperature was it at night?
- 4) The instructions to cook a pizza say to set the oven at 340°F. If Carol set her oven at 357° F, how much warmer was her oven than the instructions said?

- 5) A desert in Africa had an average temperature last year of 121°F. If the average temperature this year was 15° warmer, what is the average temperature this year?

- 6) On Sunday it was 75°F. On Monday it was 15° warmer. What temperature was it on

- 7) Lana heated up a slice of pizza in the microwave. When she got the pizza out it was 134°F. If the microwave heated it up 43°, what temperature was it when she originally put the

- 8) The average temperature for January was 33°F. The average temperature for February was
- 47°F. How much warmer was February than January?
- 9) When Emily went to the park at 2:30 PM it was 72°F. By the time she left it had gotten 11° cooler. What temperature was it when she left the park?
- 10) On Sunday it was 53°F. On Monday it was 66° F. How much did the temperature change between Sunday and Monday?

Monday?

pizza in?



Name:

Solve each problem.

ive cach problem.					_
136°	91°	76°	13°	44°	$\bigcap$
90°	14°	102°	17°	61°	J

- 1) Faye made herself a cup of hot chocolate that was 77°F. After she put it in the microwave the temperature rose 25°. What temperature was the hot chocolate after she heated it?
- 2) A news station reported that the current temperature was 40°F, but next week it would be 36° warmer. What temperature will it be next week?
- .
- 3) A city in Alaska had a temperature of 70°F during the day, but at night the temperature dropped 26°. What temperature was it at night?
- 5. \_\_\_\_\_
- 4) The instructions to cook a pizza say to set the oven at 340°F. If Carol set her oven at 357° F, how much warmer was her oven than the instructions said?
- \_

- 5) A desert in Africa had an average temperature last year of 121°F. If the average temperature this year was 15° warmer, what is the average temperature this year?
- 0

- **6**) On Sunday it was 75°F. On Monday it was 15° warmer. What temperature was it on Monday?
- 10.

- 7) Lana heated up a slice of pizza in the microwave. When she got the pizza out it was 134°F. If the microwave heated it up 43°, what temperature was it when she originally put the pizza in?
- **8)** The average temperature for January was 33°F. The average temperature for February was 47°F. How much warmer was February than January?
- 9) When Emily went to the park at 2:30 PM it was 72°F. By the time she left it had gotten 11° cooler. What temperature was it when she left the park?
- **10**) On Sunday it was 53°F. On Monday it was 66° F. How much did the temperature change between Sunday and Monday?

- 1) The temperature inside a freezer was 27°F. After the door was left open for an hour the temperature had risen 29°. What temperature was it after the door was left open?
- 2) The temperature at 7:00 AM was 52°F. By 11:00 AM it had warmed up 14°. What was the temperature at 11:00 AM?
- 3) The temperature inside a store was 99°F. If the temperature outside the store was 29° colder, what temperature was it outside?
- **4)** The temperature inside a store was 76°F. If the temperature outside the store was 11° warmer, what temperature was it outside?
- 5) Amy measured the temperature of her soda and found that it was 78°F. After putting it in her freezer for an hour it cooled off 20°. What temperature was the soda after an hour?
- 6) Victor read was reading a book about a planet that was 289°F during the day and 179°F at night. What is the difference between the temperature during the day and the temperature at night?
- 7) Olivia set the thermostat in her house to 74°F, while the temperature outside was 84°F. How much cooler was Olivia's house then the temperature outside?
- **8)** When Debby went to the park at 2:30 PM it was 80°F. By the time she left at 5:30 PM it was 95° F. How much did the temperature change?
- 9) A weather station predicted the temperature on Saturday would be 51°F. If the actual temperature was 65°F, how much warmer was it then they predicted?
- **10**) An industrial machine is 213°F when it's being used. After being unused for an hour the machine cools down 51°. What temperature is the machine after it cools down?

•		

- 2.
- 3. \_\_\_\_\_
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6. \_\_\_\_\_
- 7. \_\_\_\_\_
- 3. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10. \_\_\_\_\_

# Solve each problem.

- 1) The temperature inside a freezer was 27°F. After the door was left open for an hour the temperature had risen 29°. What temperature was it after the door was left open?

Answers

- 2) The temperature at 7:00 AM was 52°F. By 11:00 AM it had warmed up 14°. What was the temperature at 11:00 AM?
- 3) The temperature inside a store was 99°F. If the temperature outside the store was 29° colder, what temperature was it outside?

- The temperature inside a store was 76°F. If the temperature outside the store was 11° warmer, what temperature was it outside?

- 5) Amy measured the temperature of her soda and found that it was 78°F. After putting it in her freezer for an hour it cooled off 20°. What temperature was the soda after an hour?
- 6) Victor read was reading a book about a planet that was 289°F during the day and 179°F at night. What is the difference between the temperature during the day and the temperature at night?

7) Olivia set the thermostat in her house to 74°F, while the temperature outside was 84°F. How much cooler was Olivia's house then the temperature outside?

- 8) When Debby went to the park at 2:30 PM it was 80°F. By the time she left at 5:30 PM it
- was 95° F. How much did the temperature change?
- 9) A weather station predicted the temperature on Saturday would be 51°F. If the actual temperature was 65°F, how much warmer was it then they predicted?
- 10) An industrial machine is 213°F when it's being used. After being unused for an hour the machine cools down 51°. What temperature is the machine after it cools down?



Name:

ve cach problems	•				_
56°	58°	14°	70°	10°	
87°	162°	66°	15°	110°	

- Answers
- 1) The temperature inside a freezer was 27°F. After the door was left open for an hour the temperature had risen 29°. What temperature was it after the door was left open?
- 2) The temperature at 7:00 AM was 52°F. By 11:00 AM it had warmed up 14°. What was the temperature at 11:00 AM?
- 3) The temperature inside a store was 99°F. If the temperature outside the store was 29° colder, what temperature was it outside?
- The temperature inside a store was 76°F. If the temperature outside the store was 11° warmer, what temperature was it outside?

- 5) Amy measured the temperature of her soda and found that it was 78°F. After putting it in her freezer for an hour it cooled off 20°. What temperature was the soda after an hour?
- 6) Victor read was reading a book about a planet that was 289°F during the day and 179°F at night. What is the difference between the temperature during the day and the temperature at night?

- 7) Olivia set the thermostat in her house to 74°F, while the temperature outside was 84°F.
- How much cooler was Olivia's house then the temperature outside?
- 8) When Debby went to the park at 2:30 PM it was 80°F. By the time she left at 5:30 PM it was 95° F. How much did the temperature change?
- 9) A weather station predicted the temperature on Saturday would be 51°F. If the actual temperature was 65°F, how much warmer was it then they predicted?
- 10) An industrial machine is 213°F when it's being used. After being unused for an hour the machine cools down 51°. What temperature is the machine after it cools down?

Calra	aaah	much	lam
Solve	eacii	DI OD	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?
- б. \_\_\_\_

- 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?
- 2
- 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?
- 9. \_\_\_\_\_

- 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?
- 10. \_\_\_\_

- 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.
- 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?

How much cooler was Carol's house then the temperature outside?

- 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?
- 1. \_\_\_\_16°

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?
- 1/10
- 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?
- . **84**°

- 4) The temperature inside a store was 74°F. If the temperature outside the store was 10° warmer, what temperature was it outside?
- 42°

- 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?
- /. \_\_\_\_\_
- aropped 50. What temperature was it at hight.
- . 15°

 $110^{\circ}$ 

- 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?
- <sub>10.</sub> **195**°

- 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?



Name:

Solve each problem.

c cach 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?
- . \_\_\_\_\_
- 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?
- 5. \_\_\_\_\_
- 1) 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?
- 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) A news station reported that the current temperature was 91°F, but when the cold front came in later the temperature would drop 34°. What temperature will it be after the cold front hits?
- 2. \_\_\_\_\_
- 2) The average temperature for January was 46°F. The average temperature for February was 14° colder. What was the average temperature for February?
- S. \_\_\_\_\_

- 3) A city in Alaska had a temperature of 79°F during the day, but at night the temperature dropped 21°. What temperature was it at night?
- · \_\_\_\_\_

- 4) A desert in Africa had an average temperature last year of 112°F. If the average temperature this year is 122°F, how much warmer is it this year?
- ő. \_\_\_\_\_
- 5) Carol measured the temperature of her soda and found that it was 59°F. After putting it in her freezer for an hour it cooled off 18°. What temperature was the soda after an hour?
- 3.

- 6) A city in Alaska had a temperature of 76°F during the day, but at night the temperature dropped to 49°F. How much colder was it at night?
- \_\_\_\_

- 7) A news station reported that the current temperature was 53°F, but next week it would be 20° warmer. What temperature will it be next week?
- 10. \_\_\_\_

- 8) A weather station predicted the temperature on Saturday would be 72°F. If the actual temperature was 84°F, how much warmer was it then they predicted?
- 9) When Paige went to the park at 2:30 it was 63°F. By the time she left it had gotten 18° warmer. What temperature was it when she left the park?
- **10**) A scientist had a liquid that was 90°F. If he needed to heat it up another 19° for an experiment, what temperature was he trying to make the liquid?

# Solve each problem.

- 1) A news station reported that the current temperature was 91°F, but when the cold front came in later the temperature would drop 34°. What temperature will it be after the cold front hits?
- 2) The average temperature for January was 46°F. The average temperature for February was 14° colder. What was the average temperature for February?
- 3) A city in Alaska had a temperature of 79°F during the day, but at night the temperature dropped 21°. What temperature was it at night?
- 4) A desert in Africa had an average temperature last year of 112°F. If the average temperature this year is 122°F, how much warmer is it this year?
- 5) Carol measured the temperature of her soda and found that it was 59°F. After putting it in her freezer for an hour it cooled off 18°. What temperature was the soda after an hour?
- 6) A city in Alaska had a temperature of 76°F during the day, but at night the temperature dropped to 49°F. How much colder was it at night?
- 7) A news station reported that the current temperature was 53°F, but next week it would be 20° warmer. What temperature will it be next week?
- 8) A weather station predicted the temperature on Saturday would be 72°F. If the actual temperature was 84°F, how much warmer was it then they predicted?
- 9) When Paige went to the park at 2:30 it was 63°F. By the time she left it had gotten 18° warmer. What temperature was it when she left the park?
- **10**) A scientist had a liquid that was 90°F. If he needed to heat it up another 19° for an experiment, what temperature was he trying to make the liquid?

- . **57**°
- 2 32°
- **58°**
- 4. **10**°
- 5. **41°**
- 6. **27°**
- 7 73°
- 8. 12°
- 9. **81**°
- 10. **109**°



Name:

Solve each problem.

ve eden problem.					<u> —</u> І
81°	109°	57°	41°	73°	
32°	10°	58°	12°	27°	

- 1) A news station reported that the current temperature was 91°F, but when the cold front came in later the temperature would drop 34°. What temperature will it be after the cold front hits?
- 2. \_\_\_\_\_
- 2) The average temperature for January was 46°F. The average temperature for February was 14° colder. What was the average temperature for February?
- Δ
- 3) A city in Alaska had a temperature of 79°F during the day, but at night the temperature dropped 21°. What temperature was it at night?
- J. \_\_\_\_\_

- 4) A desert in Africa had an average temperature last year of 112°F. If the average temperature this year is 122°F, how much warmer is it this year?
- 7.
- 5) Carol measured the temperature of her soda and found that it was 59°F. After putting it in her freezer for an hour it cooled off 18°. What temperature was the soda after an hour?

- 6) A city in Alaska had a temperature of 76°F during the day, but at night the temperature dropped to 49°F. How much colder was it at night?
- 10.

- 7) A news station reported that the current temperature was 53°F, but next week it would be 20° warmer. What temperature will it be next week?
- 8) A weather station predicted the temperature on Saturday would be 72°F. If the actual temperature was 84°F, how much warmer was it then they predicted?
- 9) When Paige went to the park at 2:30 it was 63°F. By the time she left it had gotten 18° warmer. What temperature was it when she left the park?
- **10)** A scientist had a liquid that was 90°F. If he needed to heat it up another 19° for an experiment, what temperature was he trying to make the liquid?

<b>Solve</b>	each	probl	em.
DUIVE	cacii	ומט זען	CIII

- 1) On Sunday it was 63°F. On Monday it was 75° F. How much did the temperature change between Sunday and Monday?
- · \_\_\_\_\_

- 2) The instructions to cook a turkey say to set the oven at 341°F. If Rachel set her oven 10° cooler than the instructions said, what temperature did she set her oven?
- 3) When George went to the beach in the morning it was 75°F. When he came back in the afternoon it was 13° warmer. What temperature was it in the afternoon?
- · \_\_\_\_\_

- 4) A desert in Africa had an average temperature last year of 110°F. If the average temperature this year is 123°F, how much warmer is it this year?
- б.
- 5) Vanessa heated up a slice of pizza in the microwave. Before she put it in, the pizza was
- 51°F. If the microwave heated it up 33°, what temperature was it when she took it out?
- ).
- 6) The temperature inside a freezer was 25°F. After the door was left open for an hour the temperature had risen 22°. What temperature was it after the door was left open?
- 10. \_\_\_\_\_

- 7) The temperature inside a store was 63°F. If the temperature outside the store was 11° warmer, what temperature was it outside?
- 8) When Jerry went to the beach in the afternoon it was 75°F. When he came back later that night it was 12° colder. What temperature was it at night?
- **9**) The temperature at 7:00 PM was 88°F. By 11:00 PM it had cooled down 10°. What was the temperature at 11:00 PM?
- **10**) On Sunday it was 83°F. On Monday it was 14° colder. What temperature was it on Monday?

- 1) On Sunday it was 63°F. On Monday it was 75° F. How much did the temperature change between Sunday and Monday?

331°

- 2) The instructions to cook a turkey say to set the oven at 341°F. If Rachel set her oven 10° cooler than the instructions said, what temperature did she set her oven?
- 3) When George went to the beach in the morning it was 75°F. When he came back in the afternoon it was 13° warmer. What temperature was it in the afternoon?

- 4) A desert in Africa had an average temperature last year of 110°F. If the average
- temperature this year is 123°F, how much warmer is it this year?
- 5) Vanessa heated up a slice of pizza in the microwave. Before she put it in, the pizza was 51°F. If the microwave heated it up 33°, what temperature was it when she took it out?
- 6) The temperature inside a freezer was 25°F. After the door was left open for an hour the temperature had risen 22°. What temperature was it after the door was left open?

7) The temperature inside a store was 63°F. If the temperature outside the store was 11° warmer, what temperature was it outside?

- 8) When Jerry went to the beach in the afternoon it was 75°F. When he came back later that night it was 12° colder. What temperature was it at night?
- 9) The temperature at 7:00 PM was 88°F. By 11:00 PM it had cooled down 10°. What was the temperature at 11:00 PM?
- 10) On Sunday it was 83°F. On Monday it was 14° colder. What temperature was it on Monday?

					_ I
69°	74°	47°	78°	331°	
12°	63°	13°	88°	84°	

Answers

- 1) On Sunday it was 63°F. On Monday it was 75° F. How much did the temperature change between Sunday and Monday?
- 2) The instructions to cook a turkey say to set the oven at  $341^{\circ}$ F. If Rachel set her oven  $10^{\circ}$ cooler than the instructions said, what temperature did she set her oven?
- 3) When George went to the beach in the morning it was 75°F. When he came back in the afternoon it was 13° warmer. What temperature was it in the afternoon?

- 4) A desert in Africa had an average temperature last year of 110°F. If the average temperature this year is 123°F, how much warmer is it this year?

- 5) Vanessa heated up a slice of pizza in the microwave. Before she put it in, the pizza was 51°F. If the microwave heated it up 33°, what temperature was it when she took it out?

- The temperature inside a freezer was 25°F. After the door was left open for an hour the temperature had risen 22°. What temperature was it after the door was left open?

- 7) The temperature inside a store was 63°F. If the temperature outside the store was 11° warmer, what temperature was it outside?
- 8) When Jerry went to the beach in the afternoon it was 75°F. When he came back later that
- 9) The temperature at 7:00 PM was 88°F. By 11:00 PM it had cooled down 10°. What was the temperature at 11:00 PM?
- 10) On Sunday it was 83°F. On Monday it was 14° colder. What temperature was it on Monday?

Math

night it was 12° colder. What temperature was it at night?

- 1) On Sunday it was 79°F. On Monday it was 91° F. How much did the temperature change between Sunday and Monday?
- · \_\_\_\_

Answers

- 2) When Olivia went to the park at 2:30 it was 73°F. By the time she left it had gotten 10° warmer. What temperature was it when she left the park?

- 3) The temperature inside a truck was 83°F. After sitting in the sun for an hour the temperature rose to 113° F. How much did the truck warm up?
- . \_\_\_\_

- **4)** The temperature inside a store was 60°F. If the temperature outside the store was 11° warmer, what temperature was it outside?
- i. \_\_\_\_\_
- 5) Adam read in his science book about a planet that was 256°F during the day but at night the temperature dropped 78°. What temperature was the planet at night?
- 2

- 6) In July, the average temperature in Florida was 105°F, while the average temperature in California was 8° cooler. What was the average temperature in California?
- . \_\_\_\_\_

7) The average temperature for January was 47°F. The average temperature for February was 18° warmer. What was the average temperature for February?

10.

- 8) An industrial machine is 202°F when it's being used. After being unused for an hour the machine cools down to 146°F. How much does the machine cool down?
- 9) Bianca measured the temperature of her soda and found that it was 56°F. After sitting out for an hour it had warmed 13°. What temperature was the soda after an hour?
- **10**) A news station reported that the current temperature was 85°F, but when the cold front came in later the temperature would drop 31°. What temperature will it be after the cold front hits?

- 1) On Sunday it was 79°F. On Monday it was 91° F. How much did the temperature change between Sunday and Monday?

- 2) When Olivia went to the park at 2:30 it was  $73^{\circ}$ F. By the time she left it had gotten  $10^{\circ}$ warmer. What temperature was it when she left the park?

- 3) The temperature inside a truck was 83°F. After sitting in the sun for an hour the temperature rose to 113° F. How much did the truck warm up?

- 4) The temperature inside a store was 60°F. If the temperature outside the store was 11° warmer, what temperature was it outside?
- 5) Adam read in his science book about a planet that was 256°F during the day but at night
- the temperature dropped 78°. What temperature was the planet at night?
- 6) In July, the average temperature in Florida was 105°F, while the average temperature in California was 8° cooler. What was the average temperature in California?

- 7) The average temperature for January was 47°F. The average temperature for February was 18° warmer. What was the average temperature for February?
- 8) An industrial machine is 202°F when it's being used. After being unused for an hour the machine cools down to 146°F. How much does the machine cool down?
- 9) Bianca measured the temperature of her soda and found that it was 56°F. After sitting out for an hour it had warmed 13°. What temperature was the soda after an hour?
- 10) A news station reported that the current temperature was 85°F, but when the cold front came in later the temperature would drop 31°. What temperature will it be after the cold front hits?

Propression					
97°	54°	178°	56°	12°	
83°	65°	30°	69°	71°	∭

1. \_\_\_\_\_

Answers

- 1) On Sunday it was 79°F. On Monday it was 91° F. How much did the temperature change between Sunday and Monday?
- 2. \_\_\_\_\_
- 2) When Olivia went to the park at 2:30 it was 73°F. By the time she left it had gotten 10° warmer. What temperature was it when she left the park?

- 3) The temperature inside a truck was 83°F. After sitting in the sun for an hour the temperature rose to 113° F. How much did the truck warm up?
- 5. \_\_\_\_\_
- **4)** The temperature inside a store was 60°F. If the temperature outside the store was 11° warmer, what temperature was it outside?
- 7
- 5) Adam read in his science book about a planet that was 256°F during the day but at night

the temperature dropped 78°. What temperature was the planet at night?

California was 8° cooler. What was the average temperature in California?

- 6) In July, the average temperature in Florida was 105°F, while the average temperature in
- 10

- 7) The average temperature for January was 47°F. The average temperature for February was 18° warmer. What was the average temperature for February?

8) An industrial machine is 202°F when it's being used. After being unused for an hour the

- machine cools down to 146°F. How much does the machine cool down?
- 9) Bianca measured the temperature of her soda and found that it was 56°F. After sitting out for an hour it had warmed 13°. What temperature was the soda after an hour?
- 10) A news station reported that the current temperature was 85°F, but when the cold front came in later the temperature would drop 31°. What temperature will it be after the cold front hits?

- 1) When Sarah went to the park at 2:30 it was 61°F. By the time she left it had gotten 12° warmer. What temperature was it when she left the park?
- · \_\_\_\_\_

Answers

- 2) A weather station predicted the temperature on Saturday would be 67°F. If the actual temperature was 12° colder than their prediction, what temperature was it?
- \_

- 3) A desert in Africa had an average temperature last year of 109°F. If the average temperature this year is 120°F, how much warmer is it this year?
- . \_\_\_\_
- **4)** Emily set the thermostat in her house to 86°F, which was 12° warmer than the temperature outside. What temperature was it outside?
- ó. \_\_\_\_
- 5) The average temperature for January was 58°F. The average temperature for February was 13° warmer. What was the average temperature for February?
- \_\_\_\_

6) Olivia poured a glass of tea that was 100°F. After she added some ice cubes the

temperature dropped 30°. What temperature was the tea after she added the ice?

. \_\_\_\_\_

- 7) Maria heated up a slice of pizza in the microwave. Before she put it in, the pizza was 68°F. If the microwave heated it up 47°, what temperature was it when she took it out?
- 10.

- 8) A news station reported that the current temperature was 123°F, but when the cold front came in later, the temperature would drop down to 86°F. How much will the cold front reduce the temperature?
- reduce the temperature?
- 9) The temperature inside a store was 70°F, while the temperature outside the store was 93° F. How much colder was it inside the store?
- 10) A news station reported that the current temperature was 50°F, but next week it would be 39° warmer. What temperature will it be next week?

- 1) When Sarah went to the park at 2:30 it was 61°F. By the time she left it had gotten 12° warmer. What temperature was it when she left the park?

Answers

- 2) A weather station predicted the temperature on Saturday would be 67°F. If the actual temperature was 12° colder than their prediction, what temperature was it?

- 3) A desert in Africa had an average temperature last year of 109°F. If the average temperature this year is 120°F, how much warmer is it this year?
- 4) Emily set the thermostat in her house to 86°F, which was 12° warmer than the temperature
- outside. What temperature was it outside?
- 5) The average temperature for January was 58°F. The average temperature for February was 13° warmer. What was the average temperature for February?

6) Olivia poured a glass of tea that was 100°F. After she added some ice cubes the temperature dropped 30°. What temperature was the tea after she added the ice?

- 7) Maria heated up a slice of pizza in the microwave. Before she put it in, the pizza was 68°F. If the microwave heated it up 47°, what temperature was it when she took it out?

- 8) A news station reported that the current temperature was 123°F, but when the cold front came in later, the temperature would drop down to 86°F. How much will the cold front reduce the temperature?
- 9) The temperature inside a store was 70°F, while the temperature outside the store was 93° F. How much colder was it inside the store?
- 10) A news station reported that the current temperature was 50°F, but next week it would be 39° warmer. What temperature will it be next week?



Name:

Solve each problem.	

<b>r</b>				
37°	55°	89°	74°	70°
73°	23°	11°	115°	71°

l. \_\_\_\_\_

- 1) When Sarah went to the park at 2:30 it was 61°F. By the time she left it had gotten 12° warmer. What temperature was it when she left the park?
- · \_\_\_\_\_
- 2) A weather station predicted the temperature on Saturday would be 67°F. If the actual temperature was 12° colder than their prediction, what temperature was it?
- **l**.

- 3) A desert in Africa had an average temperature last year of 109°F. If the average temperature this year is 120°F, how much warmer is it this year?
- \_\_\_\_\_
- 4) Emily set the thermostat in her house to 86°F, which was 12° warmer than the temperature
- 7.
- outside. What temperature was it outside?
- 8. \_\_\_\_\_
- 5) The average temperature for January was 58°F. The average temperature for February was 13° warmer. What was the average temperature for February?
- 9. \_\_\_\_\_

- 6) Olivia poured a glass of tea that was 100°F. After she added some ice cubes the temperature dropped 30°. What temperature was the tea after she added the ice?
- 10. \_\_\_\_\_

- 7) Maria heated up a slice of pizza in the microwave. Before she put it in, the pizza was 68°F. If the microwave heated it up 47°, what temperature was it when she took it out?
- If the microwave heated it up 47°, what temperature was it when she took it out?
- 8) A news station reported that the current temperature was 123°F, but when the cold front came in later, the temperature would drop down to 86°F. How much will the cold front reduce the temperature?
- 9) The temperature inside a store was 70°F, while the temperature outside the store was 93° F. How much colder was it inside the store?
- 10) A news station reported that the current temperature was 50°F, but next week it would be 39° warmer. What temperature will it be next week?

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

- 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?
- 3.

- 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?



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

- 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?
- 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?



Name:

orve cach problem.					
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) 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?
- 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?

www.CommonCoreSheets.com

Math

~ -	_		_
<b>Solve</b>	each	prob	lem.

- 1) The temperature inside a store was 63°F. If the temperature outside the store was 19° warmer, what temperature was it outside?
- · \_\_\_\_\_

Answers

- 2) Nancy made herself a cup of hot chocolate that was 72°F. After she put it in the microwave the temperature rose 28°. What temperature was the hot chocolate after she heated it?
- \_\_\_\_
- 3) When Katie went to the park at 2:30 it was 64°F. By the time she left it had gotten 19° warmer. What temperature was it when she left the park?
- . \_\_\_\_\_
- 4) The temperature inside a store was 72°F, while the temperature outside the store was 94° F. How much colder was it inside the store?
- б.
- 5) Janet set the thermostat in her house to 90°F, which was 18° warmer than the temperature outside. What temperature was it outside?
- · \_\_\_\_\_

- 6) The average temperature for January was 45°F. The average temperature for February was 60°F. How much warmer was February than January?
- Э. \_\_\_\_\_

7) A weather station predicted the temperature on Saturday would be 101°F. If the actual temperature was 18° colder than their prediction, what temperature was it?

10.

- 8) A weather station predicted the temperature on Saturday would be 81°F. If the actual temperature was 99°F, how much warmer was it then they predicted?
- 9) The temperature inside a freezer was 10°F. After the door was left open for an hour the temperature had risen 25°. What temperature was it after the door was left open?
- 10) When Ned went to the beach in the afternoon it was 90°F. When he came back later that night it was 10° colder. What temperature was it at night?

### Solve each problem.

- 1) The temperature inside a store was 63°F. If the temperature outside the store was 19° warmer, what temperature was it outside?

Answers

100°

- 2) Nancy made herself a cup of hot chocolate that was 72°F. After she put it in the microwave the temperature rose 28°. What temperature was the hot chocolate after she heated it?
- 3) When Katie went to the park at 2:30 it was 64°F. By the time she left it had gotten 19° warmer. What temperature was it when she left the park?
- 4) The temperature inside a store was 72°F, while the temperature outside the store was 94° F. How much colder was it inside the store?

- 5) Janet set the thermostat in her house to 90°F, which was 18° warmer than the temperature outside. What temperature was it outside?
- 6) The average temperature for January was 45°F. The average temperature for February was 60°F. How much warmer was February than January?

7) A weather station predicted the temperature on Saturday would be 101°F. If the actual temperature was 18° colder than their prediction, what temperature was it?

- 8) A weather station predicted the temperature on Saturday would be 81°F. If the actual temperature was 99°F, how much warmer was it then they predicted?
- 9) The temperature inside a freezer was 10°F. After the door was left open for an hour the temperature had risen 25°. What temperature was it after the door was left open?
- 10) When Ned went to the beach in the afternoon it was 90°F. When he came back later that night it was 10° colder. What temperature was it at night?



Name:

Solve each	problem.
------------	----------

ve each problem.					_
83°	15°	100°	35°	18°	
82°	80°	72°	83°	22°	

- Answers
- 1) The temperature inside a store was 63°F. If the temperature outside the store was 19° warmer, what temperature was it outside?
- 2) Nancy made herself a cup of hot chocolate that was 72°F. After she put it in the microwave the temperature rose 28°. What temperature was the hot chocolate after she heated it?
- 3) When Katie went to the park at 2:30 it was 64°F. By the time she left it had gotten 19° warmer. What temperature was it when she left the park?
- 4) The temperature inside a store was 72°F, while the temperature outside the store was 94° F. How much colder was it inside the store?
- 5) Janet set the thermostat in her house to 90°F, which was 18° warmer than the temperature outside. What temperature was it outside?
- 6) The average temperature for January was 45°F. The average temperature for February was 60°F. How much warmer was February than January?

- 7) A weather station predicted the temperature on Saturday would be 101°F. If the actual
- temperature was 18° colder than their prediction, what temperature was it?
- 8) A weather station predicted the temperature on Saturday would be 81°F. If the actual temperature was 99°F, how much warmer was it then they predicted?
- 9) The temperature inside a freezer was 10°F. After the door was left open for an hour the
- 10) When Ned went to the beach in the afternoon it was 90°F. When he came back later that night it was 10° colder. What temperature was it at night?
- temperature had risen 25°. What temperature was it after the door was left open?

- 1) Faye measured the temperature of her soda and found that it was 104°F. After putting it in her freezer for an hour it was 76°F. How much did the freezer cool her soda down?
- 2) Janet made herself a cup of hot chocolate that was 75°F. After she put it in the microwave the temperature rose 39°. What temperature was the hot chocolate after she heated it?
- 3) The temperature inside a store was 66°F, while the temperature outside the store was 96° F. How much colder was it inside the store?
- 4) A news station reported that the current temperature was 88°F, but when the cold front came in later the temperature would drop 35°. What temperature will it be after the cold front hits?
- 5) When Emily went to the park at 2:30 PM it was 79°F. By the time she left it had gotten 10° cooler. What temperature was it when she left the park?
- 6) Nancy set the thermostat in her house to 77°F, while the temperature outside was 96°F. How much cooler was Nancy's house then the temperature outside?
- 7) The temperature inside a freezer was 22°F. After the door was left open for an hour the temperature had risen 23°. What temperature was it after the door was left open?
- 8) Haley measured the temperature of her soda and found that it was 85°F. After putting it in her freezer for an hour it cooled off 26°. What temperature was the soda after an hour?
- 9) On Sunday it was 62°F. On Monday it was 15° warmer. What temperature was it on Monday?
- 10) The temperature inside a truck was 89°F. After sitting in the sun for an hour the temperature rose to 109° F. How much did the truck warm up?

Answers

. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8.

). \_\_\_\_\_

10. \_\_\_\_\_

# Solve each problem.

- 1) Faye measured the temperature of her soda and found that it was 104°F. After putting it in her freezer for an hour it was 76°F. How much did the freezer cool her soda down?
- 2) Janet made herself a cup of hot chocolate that was 75°F. After she put it in the microwave the temperature rose 39°. What temperature was the hot chocolate after she heated it?
- 3) The temperature inside a store was 66°F, while the temperature outside the store was 96° F. How much colder was it inside the store?
- 4) A news station reported that the current temperature was 88°F, but when the cold front came in later the temperature would drop 35°. What temperature will it be after the cold front hits?
- 5) When Emily went to the park at 2:30 PM it was 79°F. By the time she left it had gotten 10° cooler. What temperature was it when she left the park?
- 6) Nancy set the thermostat in her house to 77°F, while the temperature outside was 96°F. How much cooler was Nancy's house then the temperature outside?
- 7) The temperature inside a freezer was 22°F. After the door was left open for an hour the temperature had risen 23°. What temperature was it after the door was left open?
- 8) Haley measured the temperature of her soda and found that it was 85°F. After putting it in her freezer for an hour it cooled off 26°. What temperature was the soda after an hour?
- 9) On Sunday it was 62°F. On Monday it was 15° warmer. What temperature was it on Monday?
- 10) The temperature inside a truck was 89°F. After sitting in the sun for an hour the temperature rose to 109° F. How much did the truck warm up?

114°

1-10 | 90 | 80 | 70 | 60 |

50 40



Name:

Solve each problem.

euen problem	•				
77°	19°	45°	114°	59°	
28°	20°	69°	30°	53°	

- <u>Answers</u>
- 1) Faye measured the temperature of her soda and found that it was 104°F. After putting it in her freezer for an hour it was 76°F. How much did the freezer cool her soda down?
- 2. \_\_\_\_\_
- 2) Janet made herself a cup of hot chocolate that was 75°F. After she put it in the microwave the temperature rose 39°. What temperature was the hot chocolate after she heated it?
- 3) The temperature inside a store was 66°F, while the temperature outside the store was 96° F. How much colder was it inside the store?
- 5. \_\_\_\_\_
- 4) A news station reported that the current temperature was 88°F, but when the cold front came in later the temperature would drop 35°. What temperature will it be after the cold front hits?

- 5) When Emily went to the park at 2:30 PM it was 79°F. By the time she left it had gotten 10° cooler. What temperature was it when she left the park?
- 6) Nancy set the thermostat in her house to 77°F, while the temperature outside was 96°F. How much cooler was Nancy's house then the temperature outside?
- 10.

- 7) The temperature inside a freezer was 22°F. After the door was left open for an hour the temperature had risen 23°. What temperature was it after the door was left open?
- 8) Haley measured the temperature of her soda and found that it was 85°F. After putting it in her freezer for an hour it cooled off 26°. What temperature was the soda after an hour?
- 9) On Sunday it was 62°F. On Monday it was 15° warmer. What temperature was it on Monday?
- 10) The temperature inside a truck was 89°F. After sitting in the sun for an hour the temperature rose to 109° F. How much did the truck warm up?