$\qquad$ Date: $\qquad$

## Solve each problem cut and paste the appropriate answers.

1) 

On Thursday it was $98^{\circ} \mathrm{F}$. On Friday it was $20^{\circ} \mathrm{F}$ colder. What temperature was it on Friday?


Karol heated up a slice of pizza in the microwave. Before he put it in, the
2) pizza was $59^{\circ} \mathrm{F}$. If it was $99^{\circ} \mathrm{F}$ when he took it out, how much did the microwave heat it?

Ken measured the temperature of his soda and found that it was $56^{\circ} \mathrm{F}$.
3) After sitting out for an hour it had warmed $28^{\circ} \mathrm{F}$. What temperature was the soda after an hour?

A desert in Eurasia had an average temperature last year of $110^{\circ} \mathrm{F}$. If the
4) average temperature this year was $12^{\circ}$ warmer, what is the average temperature this year?

When Tommy went to the beach in the morning it was $78^{\circ} \mathrm{F}$. When he
5) came back in the afternoon it was $14^{\circ}$ warmer. What temperature was it in the afternoon?
6)

A city in Canada had a temperature of $83^{\circ} \mathrm{F}$ during the day, but at night the temperature dropped $22^{\circ}$. What temperature was it at night?

A weather station predicted the temperature on Saturday would be $65^{\circ} \mathrm{F}$.
7) If the actual temperature was $15^{\circ}$ colder than their prediction, what temperature was it?

The temperature inside a truck was $96^{\circ} \mathrm{F}$. After sitting in the sun for an hour the temperature rose to $133^{\circ}$ F. How much did the truck warm up?


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        terature was it?
    
8)


| 40 |
| :---: |
| 61 |



78
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