Due $\qquad$
Name $\qquad$
Hour $\qquad$
Date $\qquad$

1. A lake cabin rents for $\$ 50$ a day for every day it doesn't rain and $\$ 30$ a day for every day it rains. My two week stay in the cabin cost $\$ 640$. How many days did it rain? How did you find your answer (if you show your work, that answers the last question)?

## 2. Circle Sum Rules

- Use the numbers 1 through 9
- You must use a different number in each circle
- Make the sum along each side equal 19
- Find two DIFFERENT (you can't just switch two numbers, etc) solutions.



