Name $\qquad$ Date $\qquad$ PD $\qquad$

## Decimal \& Percent DAY TWO WS

Fill in the missing parts of the table below. Write your answers in the boxes while converting fractions, decimals and percent.

|  | FRACTIONS | DECIMALS | PERCENT |
| :--- | :---: | :---: | :---: |
| 1. | $\frac{71}{100}$ |  |  |
| 2. |  | 3.68 |  |
| 3. | $\frac{2}{5}$ |  |  |
| 4. | $\frac{5}{10}$ |  |  |
| 5. |  |  |  |

Calculating tip at restaurants using percentages of decimals.

1) My restaurant bill rounded to $\$ 26.54$. I want to give my waitress an $18 \%$ tip. How much should I leave?
2) My restaurant bill totaled to $\$ 85.62$. I want to give my waiter a $20 \%$ tip. How much should I tip them?
3) My food bill totaled to $\$ 120.01$. I want to give my server a $17 \%$ tip. How much should I tip?
4) My bill was $\$ 55.99$. I want to give a $15 \%$ tip. How much should I tip?
5) My final bill was $\$ 150.88$. I was to give a $25 \%$ tip to my amazing serving crew. What will my total bill come to with tip?
