Name:

## Brown Sugar Lab

| Volume is  |      |  |
|------------|------|--|
| Mass is    |      |  |
| Density is | <br> |  |

Step 1:

| Mass in Cup A ${\sf O}$ Mass in Cup B      |
|--|
| Volume in Cup A $O$ Volume in Cup B        |
| Density in Cup A <b>O</b> Density in Cup B |

## Step 2:

| Mass in Cup A ${\sf O}$   | Mass in Cup B    |
|---------------------------|------------------|
| Volume in Cup A $O$       | Volume in Cup B  |
| Density in Cup A <b>O</b> | Density in Cup B |

## Step 3

Mass in Cup A O Mass in Cup B Volume in Cup A O Volume in Cup B Density in Cup A O Density in Cup B