

# Review (Day 2)

# Rational Numbers CHEAT SHEET:

## Changing Fractions into Decimals:

\*If there is a whole number part, that will be the whole number(to the left of the decimal).

- 1. Use Long Division to divide the fraction: divide the numerator by the demoninator.
- 2. The decimal will either terminate or repeat.

### Changing Decimals into Fractions:

\*If there is a whole number part, that will be the whole number in the mixed number fraction.

- 1. Write the digits after the decimal in the numerator.
- 2. Write the place value of the last digit in the denominator.
- 3. Simplify the fraction, if needed.

## Adding Fractions:

#### Remember when Adding Fractions: 🍅 👹

Convert all to mixed numbers first, then add.

- 1. Write up and down.
- 2. Find the lowest common denominator (LCD).
- 3. Are the signs the same or different?

<u>Same:</u>	<u>Different:</u>
-Add	-Subtract the small from the big
-Answer gets the	(*Cannot subtract a bigger numerator from a smaller
same sign	numerator: you have to BORROW a whole)
	-Answer gets the sign of the big

4. Reduce.

#### Subtracting Fractions:

- 1. ADD THE OPPOSITE! First number stays the same.
- 2. Follow steps for adding fractions.

## Adding Decimals:

- 1. Write up and down. (\*Add zeros to make decimal places line up evenly.)
- 2. Line up the decimal!
- 3. Are the signs the same or different?
  - Same:Different:-Add-Subtract the small from the big-Answer gets the-Answer gets the sign of the bigsame sign-Answer gets the sign of the big

#### Subtracting Decimals:

- 1. ADD THE OPPOSITE! First number stays the same.
- 2. Follow steps for adding decimals.



## **Subtract the fractions:**

4) 
$$\frac{9}{10} - 2\frac{2}{3}$$



# Add the decimals:

5) -11.8 + 9.34



# **Subtract the decimals:**

6) -8.79 - 4.07