Date:\_\_\_\_\_ Name:\_\_\_\_\_

#### **INSTRUCTIONS:**

Date should be written as (m/d/yy).

Solve in a notebook and write the answers.

Writing name is important, but don't write your full name though.

\_\_\_\_\_

Math practice worksheet.

1) Add the following integers:

2) Subtract the following integers:

### 3) Add the following like fractions:

$$\frac{9}{20} + \frac{3}{20} =$$
 $\frac{8}{14} + \frac{1}{14} =$ 

### 4) Add the following unlike fractions:

$$\frac{1}{14} + \frac{6}{23} = \frac{1}{2} + \frac{3}{2} = \frac{1}{2}$$

# 5) Subtract the following like fractions:

$$\frac{7}{10} = \frac{4}{10} = \frac{4}{10} = \frac{3}{5} = \frac$$

# 6) Subtract the following unlike fractions:

#### Kindly note also:

The answers for Question numbers 3,4,5 & 6 should be written in simplest form.

Send your answers through this code: p5lvt4g3c9q.

Or send screenshots via my twitter:

@SunkenTeacherMath

Best of luck for the real paper and enjoy!!!!!