



CANAAN CHRISTIAN ACADEMY
MATH TEST
FIFTH GRADE III PERIOD

NAME: _____ DATE: _____

I. ADD THE FRACTIONS. 1% each = 5%

Perform the following additions and write down the simplified fraction

$$\bullet \frac{3}{5} + \frac{1}{5} = \frac{\square}{\square}$$

$$\bullet \frac{2}{6} + \frac{3}{9} = \frac{\square}{\square}$$

$$\bullet \frac{3}{12} + \frac{3}{18} = \frac{\square}{\square}$$

$$\bullet \frac{3}{4} + \frac{2}{4} = \frac{\square}{\square}$$

$$\bullet \frac{2}{12} + \frac{4}{12} = \frac{\square}{\square}$$

II. COMPLETE. .5 % each = 4%

Look at the Cartesian plane and write down the ordered pair of each point.

• B(,)

• N(,)

• D(,)

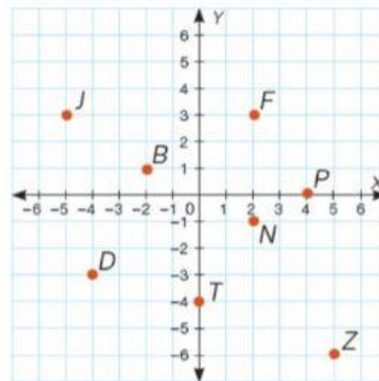
• F(,)

• T(,)

• Z(,)

• J(,)

• P(,)



II. PRACTICE. 1% each = 6%

My grandmother will prepare some cakes and she asked me to buy the ingredients. She gave me the following list according to her recipe:

- 9/4 kg of flour
- 36/20 kg of butter
- 6/50 kg of cocoa powder
- 1/20 kg of baking powder
- 1 4/8 kg of milk
- 38/8 kg of icing sugar

- kg of flour
- kg of butter
- kg of cocoa powder
- kg of baking powder
- kg of milk
- kg of icing sugar