

Name:.....


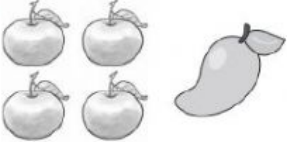
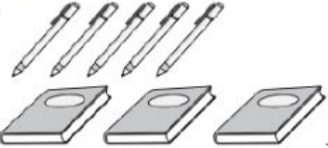

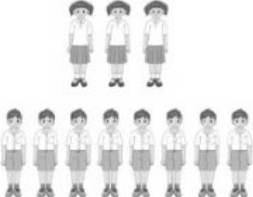

Class:.....

No.

Writing in Ratio and Fraction Forms



1.) Describe the relationship in each picture in ratio form and in fraction form.

Pictures	Ratio Form a:b	Fraction Form $\frac{a}{b}$
1) 	Triangles: Squares = 2:3	Triangles: Squares = $\frac{2}{3}$
2) 	Apple:Mango = <input type="text"/>	Apple:Mango = <input type="text"/>
3) 	Pens:Books = <input type="text"/>	Pens:Books = <input type="text"/>
4) 	Eggs:Baht = <input type="text"/>	Eggs:Baht = <input type="text"/>
5) 	Girls:Boys = <input type="text"/>	Girls:Boys = <input type="text"/>
6) 	TV:cost = <input type="text"/>	TV:cost = <input type="text"/>

2.) A glass of milk has 12 grams of carbohydrates, 3 grams of protein, and 10 grams of fat. It gives 170 calories of energy. Write ratios to describe the relationship between quantities.

1. Carbohydrates to protein _____
2. Protein to fat _____
3. Protein to energy _____
4. Fat to energy _____
5. Carbohydrates and fat to energy _____