

MODULE 2 NOTES CARDS

Fold along this center line

Simple
Interest

$$I = Prt$$

Percent

$$\frac{\textit{is}}{\textit{of}} = \frac{x}{100}$$

Percent
Increase/Decrease

$$\frac{\textit{new} - \textit{old}}{\textit{old}} * 100$$

MODULE 2 NOTES CARDS

Fold along this center line

Addition

Sum Plus Add
Increased More
Exceeds Greater

Subtraction

Difference Minus
Reduce Subtract
Less

Multiplication

Product Times
Twice Triple
Of

Division

Quotient Ratio
Split into
Divided

MODULE 2 NOTES CARDS

Fold along this center line

<u>Equals</u>	Equals Results Is
<u>Perimeter</u>	Add all the sides of a shape together
<u>Area of a Rectangle</u>	Area = Length * Width
<u>Area of a Triangle</u>	Area = $\frac{1}{2}$ base * height