MODULE 2 NOTES CARDS

Fold along this center line

Simple Interest	I = Prt
Percent	$\frac{is}{of} = \frac{x}{100}$
<u>Percent</u> <u>Increase/Decrease</u>	$\frac{new-old}{old}*100$

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

Equals	Equals Results Is
Perimeter	Add all the sides of a shape together
Area of a	Area =
Rectangle	Length * Width
Area of a	Area = 1/2
Triangle	base * height