## Module 2 Notes Cards

Fold along this center line

| Simple <br> Interest | $\mathrm{I}=$ Prt |
| :---: | :---: |
| Percent | $\frac{i s}{o f}=\frac{x}{100}$ |
| Percent <br> Increase/Decrease | $\frac{\text { new }- \text { old }}{\text { old }} * 100$ |
|  |  |

## Module 2 Notes Cards

Fold along this center line

| Addition | Sum Plus Add <br> Increased More <br> Exceeds Greater |
| :---: | :---: |
| Subtraction | Difference Minus <br> Reduce Subtract <br> Less |
| Multiplication | Product Times <br> Twice Triple <br> Of |
| Division | Quotient Ratio <br> Split into <br> Divided |

## Module 2 Notes Cards

Fold along this center line

| Equals | Equals <br> Results <br> Is |
| :---: | :---: |
| Perimeter | Add all the sides <br> of $a$ shape <br> together |
| Area of $a$ <br> Rectangle | Area $=$ <br> Length * Width |
| Area of $a$ <br> Triangle | Area $=1 / 2$ <br> base ${ }^{*}$ height |

