## Addition Strategies

| Stirategies | Examples |
| :---: | :---: |
| Commutative Property-The <br> order of the addends does <br> not effect the sum. | $3+6=9$ |
| Counting On-holding on to the <br> bigger addend and adding on the <br> smaller addend | $6+3=9$ |
| Doubles-both addends are the | $8+1=9$ |
| same | $6+2=8$ |
| Doubles plus one/Near doubles- <br> when one of the addends is one <br> more or less than the other <br> addend | $4+4=8$ |
| $7+7=14$ |  |
| Adding Zero | $4+5=9$ |
| Making a Ten | $6+5=11$ |

