

## Complex Multiplication & Division



### 1. Multiplication Solve using Abacus

1,667 X 192 =	
9,654 X 219 =	
8,301 X 859 =	
2,080 X 535 =	
1,373 X 454 =	

### Solve Mentally

24,402 X 68 =	
67,460 X 58 =	
31,875 X 61 =	
66,763 X 27 =	
42,078 X 13 =	

## Complex Multiplication & Division

### 2. Division Solve Mentally

$1,264,512 / 9 =$

$3,166,310 / 5 =$

$4,137,790 / 3 =$

$1,442,462 / 7 =$

$3,279,476 / 3 =$

