

Name: \_\_\_\_\_

Date: \_\_\_\_\_

### Adding Without Regrouping

**Adding without Regrouping Strategies: Place Value Chart, Stacking Numbers, Using Base-Ten Blocks.**

**Key Words: Sum, Total, Altogether, Part Part Whole, adding, Combined, In All.**

#### Strategies:

PVC - Algorithm

NS:  $235 + 124 = 359$

	Th	H	T	O
Regroup				
Number		2	3	5
Sentence		1	2	1
Total		3	5	9

PVC - Picture Model

NS:  $235 + 124 = 359$

Thousands	Hundreds	Tens	Ones
	3	5	9

**Addition Bar Model Example: Part + Part = Whole**



#### Math Problems (Show Your Work)

1) NS:  $147 + 142 =$  \_\_\_\_\_

2) Find the **sum** of 336 and 243

Sum: \_\_\_\_\_

3) Find the **sum** of 412 and 236

Sum: \_\_\_\_\_

64

23

4)



5) On Monday morning, 361 people visited Krogers. Tuesday morning, 405 people visited Krogers. How many people visited Krogers during both days **combined**?

S.S \_\_\_\_\_ people visited Krogers.