

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

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

## Adding Regrouping Tens

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

**Key Words:** Sum, Total, All together, Part Part  
Whole, adding, Combined, in all, how many.

### Strategies:

## PVC - Algorithm

	Th	H	T	O
Regroup		1		
Number Sentence		3	6	2
Total	5	3	3	

## PVC - Picture Model

Thousands	Hundreds	Tens	Ones
	5	3	3

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

# #

Part	Part
Whole	

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**Math Problems (Show Your Work)**

$$1) \text{ NS: } 167 + 142 = \underline{\hspace{2cm}}$$

2) Find the sum of 483 and 82

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

3) Find the sum of 154 and 92

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

774

154

The diagram consists of a horizontal rectangle divided into two equal-sized rectangular sections. The left section is light gray and labeled 'Part' in black text. The right section is dark gray and also labeled 'Part' in black text. Below the rectangle, centered between the two parts, is the word 'Whole' in a larger, bold black font.

5) Summer camp has 142 girls and 184 boys in their program. How many kids are in the summer camp program?

S.S: There are \_\_\_\_\_ kids in the summer camp program.