MATH PROBLEM TELEPHONE

CROSSROADS ACADEMY MATHCOUNTS PREPARATION

Da	ute: April 19, 2016.
IV)	Copy your problem onto the top of another problem sheet for your neighbor.
III)	Write (and solve) a problem that can be solved using the technique you identified in part II:
II)	Describe the technique or problem solving method from part I that is easiest to use:
1)	Solve the following problem in two different ways:
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I)	Solve the following problem in two different ways:
11)	Describe the technique or problem solving method from part I that is easiest to use:
III)	Write (and solve) a problem that can be solved using the technique you identified in part II:
IV) 2	Copy your problem onto the top of another problem sheet for your neighbor.