

I. Solving Applications: use **Guidelines I & II**

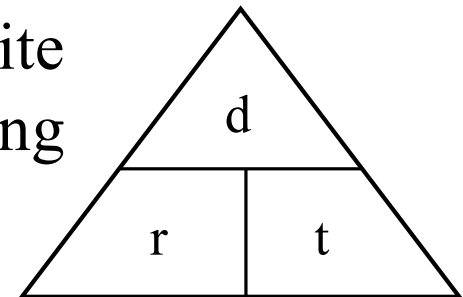
II. Examples (p.505): Problems #6,8

III. Uniform Motion Problems (p.499):

record “**step 3**” information in a **table**...

	distance	speed	time
Event 1			
Event 2			

Fill-in two columns directly, then write expressions for the empty column using the info from the completed columns.



IV. Examples (pp.505-506): Problems #10,14,18

V. Work Rate Problems (p.502):

- a.
$$\begin{array}{ccccc} \text{work done} & & \text{work done} & & \text{total amount} \\ \text{by entity \#1} & + & \text{by entity \#2} & = & \text{of work done} \end{array}$$
- b.
$$\text{amount of work done} = \text{work rate} \times \text{time}$$

VI. Examples (p.506): Problems #20,22,30?

HW: pp.506-507 / Problems #5-13(odd),17,19,21,
25,27,29,31

Read pp.509-512 (section 7.8)