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Questions should center around the variables in  $d=rt$ .

$d$ : (pages)      How many pages are in the book?

How many pages have you read?

$r$ : (pgs/hour)      How long has it taken for you to read this far?

$t$ : (travel time)      How long is the flight to Kansas City (times two – for the return trip!)

If you wish to extend this using actual data: 335 pages total, 190 pages read, 5 hours to read 190 pages, 1 hour 35 minutes one-way flight time.

It will take approximately  $8 \frac{3}{4}$  hours to read the entire book. Of that time  $3 \frac{3}{4}$  hours remain. 1 hour 35 minutes one way allows for 3 hours 10 minutes reading time.

Plenty of time! Unless...<possibilities>. Always safer to have another book in the queue!