

Name _____

Date _____

Unit 8: Rates and Ratios

Skills	I can do this on my own and explain how it works. (Secure)	I can do this on my own. (Developing)	I can do this if I have help or look at an example. (Beginning)	Explanation/ Examples/ Notes
I can solve division problems with decimals.				<ul style="list-style-type: none"> • Workbook Page 280 • Workbook Page 284
I can use a rate table to solve problems.				<ul style="list-style-type: none"> • Workbook Pages 282 and 283 • Study Link 8.2 • Workbook Pages 300 to 303 • Study Link 8.6
I can solve unit rate problems and real world problems.				<ul style="list-style-type: none"> • Workbook Page 290
I can solve ratio and proportion problems using cross multiplication.				<ul style="list-style-type: none"> • Workbook Page 286 • Workbook Page 288
I can estimate equivalent percent for fractions				<ul style="list-style-type: none"> • Workbook Page 308 and 309
I can solve ratio and proportion problems to solve size change problems.				<ul style="list-style-type: none"> • Workbook Page 310 • Study Link 8.9
I can solve ration and proportion problems to solve problems involving similar figures				<ul style="list-style-type: none"> • Page 315 • Study Link 8.10 • Math Box 8.10 #2

See back of Sheet

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Skills	I can do this on my own and explain how it works. (Secure)	I can do this on my own. (Developing)	I can do this if I have help or look at an example. (Beginning)	Explanation/ Examples/ Notes
I can use the below vocabulary terms. <ul style="list-style-type: none">- Congruent vs. Similar- Corresponding angles- Corresponding sides- Enlargement- Proportion- Rate- Rate Table- Ratio				