

UNIT RATE

Find the unit price for each item at the store. Round to the nearest cent if possible. Put your answer in the box.

Next, write the label for unit price (\$ per item) example: \$1 per tortilla.

After finding the unit price for both stores, determine which store is the **Better Buy**.

Item	Taco Shells 	Taco Meat 	Avocados 	Taco Sauce 	Cheese 	Tomatoes 
Store A	\$1.59 for 12 shells	\$5.36 for 20 oz.	\$3.79 for 4 avocados	\$1.39 for 10 oz.	\$1.60 for 8 oz.	\$1.99 for 3 tomatoes
unit price ➡						
label ➡	Per shell	Per oz.	Per avocado	Per oz.	Per oz.	Per tomato
Store B	\$2.99 for 20 shells	\$9.27 for 48 oz.	\$4.98 for 6 avocados	\$3.84 for 24 oz.	\$6.79 for 32 oz.	\$3.10 for 5 tomatoes
unit price ➡						
label ➡	Per shell	Per oz.	Per avocado	Per oz.	Per oz.	Per tomato
Which is the better buy?						

Constant Speed

Michael drove 224 miles in 4 hours, while Olivia drive 290 miles in 5 hours. Which of them drove faster?

Printer A can print 2100 pages in 3 minutes, Printer B can print 1300 pages per minute. Which printer prints the most pages per minute?

Printer

Carissa can ride her bike 12.5 miles per hour. How many miles can she ride in 6 hours?

Miles

Glen rides his scooter for 4 hours, he rode a total of 14.75 miles. How many miles can Glen's scooter travel per hour?

Miles Per Hour