

## Adding Decimals: What's For Lunch?

**Topic:** CCSS 5.NBTA.3 – Read, write, and compare decimals to thousandths.

A food truck parks outside of an office building. Here is the menu:

Taco	\$1.95	Burrito	\$8.99
Combination Plate	\$12.48	Drink	\$0.97
Side of Rice	\$1.19	Side of Beans	\$1.31
Chips and Salsa	\$3.06	Add Guacamole	\$0.88

**Instructions:** Some of the office workers place an order at the truck. Calculate the total cost of each order.

Samir – 1 taco and 1 drink	Total:
<b>Ava</b> – 1 combination plate and 1 order of chips and salsa	Total:
William – 1 burrito with guacamole and 1 drink	Total:
Damian – 2 tacos and 1 order of chips and salsa	Total:
Reyna – 1 taco, 1 side of rice, 1 side of beans	Total:
Shanice – 2 tacos, 1 drink, and 1 side of rice	Total:
e office manager will pay for all of the orders and then ask the employ uch will the office manager pay the food truck for the entire order? (Us	

Total:

The Princeton Review is not affiliated with Princeton University. Copyright © 2020 by TPR Education IP Holdings, LLC. All Rights Reserved.