

DESIGNER TACOS

Create two unique tacos with EIGHT ingredients each. Find the total price of each one.

TACO NAME:

INGREDIENT

PRICE

FIND THE TOTAL PRICE

TACO NAME:

INGREDIENT

PRICE

FIND THE TOTAL PRICE

TAKING ORDERS

Your classmates will be ordering tacos from the menu you have created.
You will find the total cost of each one.

MILD

Give a classmate your menu and let them pick four items. They will write the ingredients and the price. The page has four order forms to fill.

You can take all the orders and then find the total cost for each.
OR
Complete each order one at a time.

This is the order form (below).

Customer:	Price	Work Space

MEDIUM

If you would like a challenge, find a classmate that wants a mega-taco! They add 7 ingredients (or more) and you'll find the total price.

There are two mega-tacos per page, plus work space.

CUSTOMER NAME:

Customer:	Price	Work Space

HOT HOT HOT

If you would like a challenge...this is it. You will complete the secret menu. This means you can add drinks, desserts, and platters (burritos, enchiladas, etc.).

Then YOU will create your own perfect meal and find the total price.

Then see if your classmates can do the same thing!

TACO	Price	Work Space

DRINK:	Price	Work Space

PLATTER:	Price	Work Space

DESSERT:	Price	Work Space

TAKING ORDERS

CUSTOMER NAME:

ingredient	price	work space

CUSTOMER NAME:

ingredient	price	work space

CUSTOMER NAME:

ingredient	price	work space

CUSTOMER NAME:

ingredient	price	work space

TAKING ORDERS

CUSTOMER NAME:

ingredient	price	work space

CUSTOMER NAME:

ingredient	price	work space

CUSTOMER NAME:

ingredient	price	work space

CUSTOMER NAME:

ingredient	price	work space

TAKING ORDERS

CUSTOMER NAME:

ingredient	price	work space

CUSTOMER NAME:

ingredient	price	work space

If the customer decides that they would like to pay for both of these tacos, what is the total cost?

The same customer now wants you to add a drink (\$0.87) to the order. What is the total cost now?

TAKING ORDERS

CUSTOMER NAME:

CUSTOMER NAME:

ingredient	price	work space

ingredient	price	work space

If the customer decides that they would like to pay for both of these tacos, what is the total cost?

The same customer also wants you to add a drink (\$0.87) to the order. What is the total cost now?

TAKING ORDERS: SECRET MENU

All drinks and desserts
MUST BE LESS THAN ONE DOLLAR.

DRINKS

PRICE

PLATTERS

PRICE

DESSERTS

PRICE

All platters must be cost
least \$3.51 on the menu.

TAKING ORDERS: SECRET MENU MEAL

Create the perfect meal. Make one taco with 6 ingredients, add a drink, a dessert, and platter. Find the total price.

TACO

ingredient _____

price _____

work space _____

ingredient _____

price _____

work space _____

TACO

TACO

DRINK: _____

PLATTER: _____

DESSERT: _____

TOTAL COST: _____

TACO

price _____

price _____

price _____

price _____

price _____

price _____

TOTAL COST: _____

TAKING ORDERS: SECRET MENU MEAL

Create the perfect meal. Make one taco with 6 ingredients, add a drink, a dessert, and a platter. Find the total price.

TACO

ingredient price work space

TACO

ingredient price work space

TACO

price

DRINK:

TACO

price

PLATTER:

DRINK:

PLATTER:

DESSERT:

TOTAL COST:
