

Recognize and State the Prices of Items

Lesson & Key Vocabulary

The prices of items

[WAV](#)

[MP3](#)

-How much does it cost?

-It costs...

-How much do they cost?

-They cost...

a penny/one cent	(\$0.01)	one dollar	(\$1.00)
two cents	(\$0.02)	two dollars	(\$2.00)
three cents	(\$0.03)	three dollars	(\$3.00)
four cents	(\$0.04)	four dollars	(\$4.00)
a nickel/five cents	(\$0.05)	five dollars	(\$5.00)
six cents	(\$0.06)	six dollars	(\$6.00)
seven cents	(\$0.07)	seven dollars	(\$7.00)
eight cents	(\$0.08)	eight dollars	(\$8.00)
nine cents	(\$0.09)	nine dollars	(\$9.00)
a dime/ten cents	(\$0.10)	ten dollars	(\$10.00)
eleven cents	(\$0.11)	eleven dollars	(\$11.00)
twelve cents	(\$0.12)	twelve dollars	(\$12.00)
thirteen cents	(\$0.13)	thirteen dollars	(\$13.00)
fourteen cents	(\$0.14)	fourteen dollars	(\$14.00)
fifteen cents	(\$0.15)	fifteen dollars	(\$15.00)
sixteen cents	(\$0.16)	sixteen dollars	(\$16.00)
seventeen cents	(\$0.17)	seventeen dollars	(\$17.00)
eighteen cents	(\$0.18)	eighteen dollars	(\$18.00)
nineteen cents	(\$0.19)	nineteen dollars	(\$19.00)
twenty cents	(\$0.20)	twenty dollars	(\$20.00)
twenty-one cents	(\$0.21)	twenty-one dollars	(\$21.00)
twenty-two cents	(\$0.22)	twenty-two dollars	(\$22.00)
twenty-three cents	(\$0.23)	twenty-three dollars	(\$23.00)
twenty-four cents	(\$0.24)	twenty-four dollars	(\$24.00)
a quarter/twenty-five cents	(\$0.25)	twenty-five dollars	(\$25.00)
twenty-six cents	(\$0.26)	twenty-six dollars	(\$26.00)
twenty-seven cents	(\$0.27)	twenty-seven dollars	(\$27.00)
twenty-eight cents	(\$0.28)	twenty-eight dollars	(\$28.00)
twenty-nine cents	(\$0.29)	twenty-nine dollars	(\$29.00)
thirty cents	(\$0.30)	thirty dollars	(\$30.00)

forty cents	(\$0.40)	forty dollars	(\$40.00)
fifty cents	(\$0.50)	fifty dollars	(\$50.00)
sixty cents	(\$0.60)	sixty dollars	(\$60.00)
seventy cents	(\$0.70)	seventy dollars	(\$70.00)
eighty cents	(\$0.80)	eighty dollars	(\$80.00)
ninety cents	(\$0.90)	ninety dollars	(\$90.00)

one hundred dollars	(\$100.00)
two hundred dollars	(\$200.00)
three hundred dollars	(\$300.00)
four hundred dollars	(\$400.00)
five hundred dollars	(\$500.00)
six hundred dollars	(\$600.00)
seven hundred dollars	(\$700.00)
eight hundred dollars	(\$800.00)
nine hundred dollars	(\$900.00)
one thousand dollars	(\$1,000)
ten thousand dollars	(\$10,000)
one hundred thousand dollars	(\$100,000)
one million dollars	(\$1,000,000)

[Recording of Sample Conversation of Prices](#)

Sample Conversation:

- Hello. How may I help you?
- Hi. Could you please tell me how much these oranges cost. The price is missing.
- They cost \$0.89 each. The organic navel oranges cost \$1.59 each.
- Thank you. How much does a bag of oranges cost?
- It costs \$3.99 for a bag of oranges.
- Are they going on sale any time soon?
- Actually, yes, they will be on sale starting Wednesday.
- Thank you.

1. Which type of grocery item does the customer want to buy?/¿Cuál tipo de artículo quiere comprar el cliente?

- a. fruit
- b. meat
- c. brand
- d. vegetable

2. What is the problem?/¿Cuál es el problema?

- a. It is moldy.

- b. It is not ripe.
- c. The customer wants to know when it will expire.
- d. The customer does not know how much it costs.

3. How much do the regular ones cost?/¿Cuánto cuestan las normales?

- a. \$0.59
- b. \$0.89
- c. \$0.99
- d. \$1.59
- e. \$1.89
- f. \$1.99
- g. \$3.59
- h. \$3.89
- i. \$3.99

4. How much do the organic ones cost?/¿Cuánto cuestan las orgánicas?

- a. \$0.59
- b. \$0.89
- c. \$0.99
- d. \$1.59
- e. \$1.89
- f. \$1.99
- g. \$3.59
- h. \$3.89
- i. \$3.99

5. How much do the ones in a bag cost?/¿Cuánto cuestan las embolsadas?

- a. \$0.59
- b. \$0.89
- c. \$0.99
- d. \$1.59
- e. \$1.89
- f. \$1.99
- g. \$3.59
- h. \$3.89
- i. \$3.99

6. Is there a discount associated with the item?/¿Se asocia un descuento con el artículo?

- a. No, there is no discount.
- b. Yes, there is next week.
- c. Yes, there is a coupon.
- d. Yes, there is a rebate.
- e. Yes, on the weekend.

7. If there is a discount, when will it take place?/Si hay un descuento, ¿cuándo tomará lugar?

- a. There is no discount.
- b. There was a discount.
- c. There is a discount right now.
- d. There is a discount on the weekend.
- e. There is a discount in the middle of the week.

- **Writing/Speaking Task**

- Have students calculate how much their groceries will cost. Have students calculate the total cost by drawing food flashcards and calculating the prices they will need to pay. You can work on addition of dollars and cents, adding tax into the calculation.

- **Beginner**

- Draw 3-5 cards of the basic-level food flashcards.

- **Intermediate/Advanced**

- Draw 5-10 cards of the intermediate/advanced flashcards.

- **Extension**

- Have students calculate the tax based on the local sales tax

- **Gamefy it!**

- **Draw a Card**

- Turn the cards upside down. Have student(s) draw a card and then they have to practice having a conversation about the purchase of an item by using that term or making that the goal of the conversation.
 - **Beginner-**
 - Have student(s) draw only one card
 - **Intermediate/Advanced**
 - Have student(s) draw multiple cards and their conversation has to include all of those points

- **Memory**

- Print two sets of the food cards
 - Place all of the cards face-side down
 - Flip over two cards
 - Each time you or student flips over a card, say the word aloud
 - If cards have the same image on the front side, that makes a pair
 - When you form a pair, you get to go again and flip over two different cards
 - If the cards do not match, flip them back over
 - The objective is to collect the most pairs