

Decimal Product Shop

Unit 1: Number System Launch · Lesson 1-6 · EduWonderLab

UNIT 1 · LESSON 1-6 · TEACHER NOTES

Standard 6.NS.3

FORMAT Receipt-building shop game	TIME 25–30 min
GROUPING Pairs	TOPIC Multiply Decimals
STANDARD 6.NS.3	PREP LEVEL Light — print shop cards and receipt template

Learning goal *I can multiply decimals and place the decimal point using estimation.*

Teacher setup

- Print one shop set and receipt template per pair.
- For each card, students estimate first, then multiply, then place the decimal.
- Estimation must be written before the exact product.

Materials

Shop item cards, Receipt template, Estimation box, Pencil.

Differentiation & language support

- Estimation box keeps the “is my answer reasonable?” step visible (SPED).
- Sentence stem: “My answer is reasonable because it is close to ____.”
- ESOL: use price-and-quantity wording (“three and a half pounds of ...”).

Key vocabulary (English / Español):

Term	Español	What it means
product	producto	the answer to a multiplication problem
estimate	estimar	a close, reasonable guess
decimal point	punto decimal	separates whole numbers from parts

Quick teacher check: *Ask a pair to show how estimation placed the decimal on Card 6.*

Decimal Product Shop

Unit 1: Number System Launch · Lesson 1-6 · EduWonderLab

Name: _____

Date: _____

Class: _____

Your goal: *I can multiply decimals and place the decimal point using estimation.*

What you need

Shop item cards, Receipt template.

How to play

1. Pick a shop card. Estimate the total first and write it in the estimation box.
2. Multiply the price by the quantity.
3. Use your estimate to place the decimal point in the exact answer.
4. Write the total on your receipt.

Shop Cards (price $\times$ quantity)

Estimate first, then multiply price $\times$ quantity, then place the decimal point.

1. $\$1.25 \times 4$ pens	2. $\$0.80 \times 6$ apples
3. $\$2.50 \times 3.5$ lb grapes	4. $\$3.20 \times 2.5$ lb cheese
5. $\$0.45 \times 12$ stickers	6. $\$1.75 \times 4.2$ lb apples
7. $\$6.40 \times 1.5$ yd ribbon	8. $\$0.99 \times 8$ markers
9. $\$2.05 \times 3$ notebooks	10. $\$4.50 \times 2.4$ lb nuts

Receipt (estimate, then exact total):

Explain your thinking

Pick one card. Explain how your estimate helped you place the decimal point.

Sentence frame: *My answer is reasonable because it is close to my estimate of ____.*

★ **Challenge:** *Build a \$20.00 shopping cart using at least three cards. Show it totals \$20.00 or less.*

ANSWER KEY

Teacher copy — please do not distribute to students.

UNIT 1 • LESSON 1-6 • Decimal Product Shop

Standard 6.NS.3

Answers

1. $\$1.25 \times 4$ pens Answer: \$5.00	2. $\$0.80 \times 6$ apples Answer: \$4.80
3. $\$2.50 \times 3.5$ lb grapes Answer: \$8.75	4. $\$3.20 \times 2.5$ lb cheese Answer: \$8.00
5. $\$0.45 \times 12$ stickers Answer: \$5.40	6. $\$1.75 \times 4.2$ lb apples Answer: \$7.35
7. $\$6.40 \times 1.5$ yd ribbon Answer: \$9.60	8. $\$0.99 \times 8$ markers Answer: \$7.92
9. $\$2.05 \times 3$ notebooks Answer: \$6.15	10. $\$4.50 \times 2.4$ lb nuts Answer: \$10.80

Teaching notes & look-fors

- Count decimal places in both factors to place the point; estimation confirms it.
- Card 6: $1.75 \times 4.2 = 7.35$ (estimate $\approx 2 \times 4 = 8$).