

Grade 6 Accelerated
Unit 5
Lesson 6 Practice

Name Answer Key
Date _____
Period _____

A table representing gasoline prices per gallon at one gas station is shown.

Gas (gallons)	Price (dollars)
$\frac{1}{2}$	\$1.56
10	\$31.20
3	\$9.36
17	\$53.04

Use the table for questions 1 through 5.

1. A truck that holds 24 gallons of gas will pay \$74.88.

1) $\frac{31.20}{10} = \frac{3.12}{1}$ 2) $\frac{74.88}{3.12}$

2. A push mower typically uses 2 gallons of gas, which will cost \$6.24 to fill up the tank.

$2(3.12)$

3. The road trip from Orlando, FL to St. Louis was 1008 miles. If the automobile got 24 miles per gallon on the trip, ☐ 42 gallons of gas was needed at a cost of ☐ \$131.04 .

☐ \$74.88

$\frac{1008}{24} = 42 \text{ gallons}$

$42(3.12)$

4. One unit, or gallon, of gas to its cost can be written as 1: \$3.12.

5. The gas station down the street has a unit rate of $\frac{1}{\$3.09}$. That station has an ☐ increased unit rate than the station represented by the table.

☐ decreased

The Shine Central Car Wash has an Ultimate Car Wash that uses 3L of soap and 1.5L of wax for every wash.

^{3L} Soap	^{1.5L} Wax	¹ Car Washes
21L	10.5L	7
⁸³⁽³⁾ 249L	124.5L 1.5	83
^{$\frac{36}{3}$} 36L	^{12(1.5)} 18L	12

6. Complete the table that represents the amount of soap and wax used for the Ultimate Car Wash.

7. What is the unit rate of wax to every car wash?

$$\frac{1.5 \text{ L}}{1 \text{ car}} \text{ or } 1.5:1$$

8. The ratio of soap to wax for 12 car washes is 36:18.

9. The liters of wax needed for a day of ☐ 53 ☐ 26 Ultimate Car Washes is ☐ 79.5 ☐ 159 .

$$53(1.5) = 79.5$$

10. A delivery of 1,650 liters of soap was just made to the Shine Central Car Wash. That is enough soap for 550 ultimate car washes. They will need ☐ 825 ☐ 750 liters of wax to match that number of washes.

$$\frac{1650 \text{ soap}}{3 \text{ soap}} = 550 \quad 550(1.5) = 825$$