Chapter 5 Homework & Classwork

5.1.1: How can I describe portions of portions?

CW: problems 1-3

HW: problems 4-8

5.1.2: How else can I describe portions of portions?

CW: problems 9-11

HW: problems 13-17

5.1.3: How can I calculate portions of portions without drawing diagrams?

CW: problems 14, 18-20

HW: problems 24-28

5.1.4 How can I multiply mixed numbers?

CW: problems 29-33

HW: problems 34-38

5.2.1: How can I multiply decimals?

CW: problems 39-43

HW: problems 48-52

5.2.2 How does multiplying change my numbers?

CW: problems 53-56

HW: problems 61-65

5.3.1: How can I find the area of irregular shapes?

CW: problems 66-69

HW: problems 71-75

5.3.2: How can I make rectangles from irregular shapes?

CW: problems 76-78

HW: problems 80-84

5.3.3: How do I find the area of a triangle?

CW: problems 85-87

HW: problems 91-95 (need 5.3.4A Resource Page to complete problem 93)

5.3.4: How do I find the area of a trapezoid?

CW: problems 96, 98-99

HW: 101-105

Chapter 5 Closure: What have I learned this chapter?

CW: problems 106-113

HW: None

Chapter 5 Learning Targets

6.5.1: I can multiply fractions, mixed numbers, and decimals.

6.5.2.C: I can find the area of a triangle.

6.5.M: I can convert fractions, decimals, and percents.