Chapter 3 Homework & Classwork

3.1.1 part 1: How can I tell if fractions are similar or different?

CW: problems 2-8

HW: problems 12-16

3.1.1 part 2: How can I tell if fractions are similar or different?

CW: problems 2-8

HW: problems 17-21

3.1.2 : How can I describe a portion?

CW: problems 22-28

HW: problems 31-35

3.1.3 part 1: How can I compare different representations of portions?

CW: problems 36-39

HW: problems 45-49

3.1.3 part 2: How can I compare different representations of portions?

CW: problems 40-42

HW: problems 50-54

3.1.4: What is the connection between portions?

CW: problems 55-58

HW: problems 62-66

3.1.5: Is there a more efficient way to describe and compare portions?

CW: problems 67-69

HW: problems 73-77

3.1.6: How can I rewrite products?

CW: problems 78-82

HW: problems 84-88

3.2.1: How can I use a number line to add and subtract integers?

CW: problems 89-92

HW: problems 94-98

3.2.2: How can I use a number line to add and subtract negative and positive integers?

CW: problems 99-104

HW: problems 106-110

3.2.3: How can I use a number line to find distance away from zero?

CW: problems 111-115

HW: problems 118-122

3.2.4: How can I find the distance between points on a coordinate graph?

CW: problems 123-127

HW: problems 128-132

Chapter 3 Closure: What have I learned this chapter?

CW: problems 133-141

HW: None