
Contents

Introduction	4
Integers, Add & Subtract	
Integers	5
Integers	6
Adding Integers	7
Add and Subtract Integers	8
Number Line Jumps	9
Opposites and Absolute Value	10
Add Integers 1	11
Add Integers 2	12
Explore Subtraction	13
Subtract Integers	14
Add/Subtract Roundup	15
Multiply & Divide Integers	
Multiply Integers	16
Multiply Integers	17
Divide Integers	18
Integers Problems	19
Powers with Negative Base	20
Coordinates	21
Movements in Coordinate Grid	22
Functions in Coordinate Grid 1	23
Functions in Coordinate Grid 2	24
Integers Reminder Sheet 1	25
Integers Reminder Sheet 2	26
Answers	27
More from Math Mammoth	36

Introduction

Math Mammoth Integers Worksheets Collection includes all integers-related worksheets from Math Mammoth Grade 6 and Grade 7 worksheets collections, here in one handy package for those who would need them.

The grade-level worksheets packages were originally created for and in collaboration with SpiderSmart, Inc. tutoring company.

These sheets cover integers and their operations in a great variety of ways. The collection starts with worksheets about the integer concept, how they are used in life, and absolute value.

Addition and subtraction are connected with temperature rise and fall, with number line models, and “+” and “-” model. One worksheet is about exploring patterns in subtraction so the student can get an intuitive feel of this operation.

Coordinate grid problems are a nice application of integer operations and connect them with geometry.

Students will also solve a few easy equations in many of the worksheets.

The collection ends in two fact sheets that sum up the four basic operations with integers. These fact sheets not only explain but also briefly justify the rules for integer operations.

I hope the problems will fit your needs.

I wish you success with math teaching!

Maria Miller, the author