
Contents

Introduction	5
--------------------	---

Geometry

Measuring Angles 1	6
Angle Sum	7
Lines and Angles 1 - vertical & corresponding angles	8
Lines and Angles 2 - in a parallelogram	9
Angles 3 - complementary angles	10
Angles in a Triangle	11
Angles in a Triangle 2	12
Equilateral and Isosceles Triangles	13
Equilateral Isosceles Triangles	14
Constructions 1	15
Angle Bisector	16
Constructions 2	17
Constructions 3	18
Similar Figures	19
Polygons	20
Quadrilaterals	21
Altitude	22
Area of a Parallelogram	23
Area of Triangles	24
Circle	25
Area of Circle	26
Areas	27
Sketching 3-D Figures	28
Perimeter and Area Problems	29
Volume Problems	30
Geometry Terms Review 1	31
Geometry Terms Review 2	32

Integers and Coordinate System

Integers	33
Adding Integers	34
Add and Subtract Integers	35
Number Line Jumps	36
Coordinates	37
Movements in Coordinate Grid	38
Multiply Integers	39
Functions in Coordinate Grid 1.....	40
Functions in Coordinate Grid 2	41

Equations, Ratios, Percent

Expressions	42
Equations 1	43
More Expressions	44
Equations 2	45
Ratios	46
Ratios	47
Proportions	48
Scaling	49
More on Ratios	50
Percents	51
Percent of Number	52
Circle Graphs	53
Which Part?	54
Find Whole From Part	55
Part or Whole?	56
Word Problems with Parts 1	57
Word Problems with Parts 2	58
Similar Figures	59

Statistics and Probability

Probability	60
Compound Probability	61
Samples, Polls, Predicting	62
Circle Graphs	63
Bar Graphs	64
Line Graphs	65
Line Graphs	66
Line Graphs	67
Mean, Median, Mode	68
Box-and-Whisker Plots 1.....	69
Stem-and-Leaf Plots	70
Box-and-Whisker Plots 2.....	71
Which graph?	72
Data Analysis 1	73
Data Analysis 2	74
Statistics Problems	75
Statistics Project	76
Review 1	77
Review 2	78