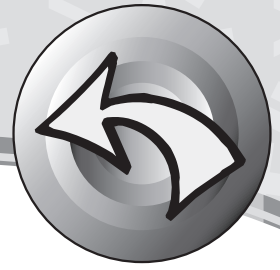




Table of Contents

Introduction	4	Area	32
Length	5	Unit 1: Informal Units of Area	33
Unit 1: Estimating and Calculating Length	6	Looking At Area	35
Measuring Length	8	Informal Units	36
Heights	9	Boundaries	37
Using Length With Perimeter	10	Thinking About Area	38
Perimeter	11	Tessellations	39
Assessment	12	Assessment	40
Activity Page—Slug Trails	13	Activity Page—Creating a Rectangle	41
Unit 2: Length, Width, and Perimeter	14	Unit 2: Formal Units of Area	42
Heights	16	Calculating Area	44
Width	17	Area of Irregular Shapes	45
Drawing Length	18	The Square Foot	46
Length Problems	19	The Square Inch	47
Perimeter	20	Area Problems	48
Assessment	21	Assessment	49
Activity Page—Make the Change	22	Mass	50
Unit 3: Inches, Feet, Yards, and Miles	23	Unit 1: Measuring and Problem Solving with Mass	51
Inches and Feet	25	Masses in Pounds	53
Problem Solving	26	Graphs	54
Perimeters	27	Problem Solving with Mass	55
Measuring Spans	28	Assessment	56
Earth Facts	29	Activity Page—Books and Worms	57
Distance	30		
Assessment	31		

Table of Contents



Unit 2: Estimating and Finding Mass . . .	58	Assessment.	88
Measuring Mass	60	Time	89
Finding Masses	61	Unit 1: Writing Time	90
Comparing Masses	62	O' Clock and Half Past	92
Mass Word Problems	63	Quarter Past, Quarter To	93
Assessment.	64	Minutes Past, Minutes To	94
Capacity and Volume	65	Minutes Past	95
Unit 1: Gallons, Fluid Ounces, and Informal Measurements	66	Writing Time	96
Gallons	68	Time Facts.	97
Fluid Ounces	69	Assessment.	98
Graphing Results.	70	Activity Page—New Calendar	99
Assessment.	71	Unit 2: Reading and Ordering Time . . .	100
Activity Page—Pipelines	72	Ordering Time	102
Unit 2: Liters and Milliliters	73	A.M. and P.M..	103
Measuring in Liters	75	Using a Calendar.	104
Measuring Cups	76	Working with Time.	105
Graphing	77	Minutes More.	106
Quantities	78	Reading a Timetable	107
Assessment.	79	Assessment.	108
Angles	80	Activity Page—Interesting Dates. . . .	109
Unit 1: Right, Acute, and Obtuse Angles	81	Activity Page—Magic Marshmallows. .	110
Acute and Obtuse Angles	83	Skills Index	111
Drawing Angles	84		
Right Angles	85		
Ordering Angles	86		
Drawing Shapes with Angles.	87		

Name _____

Date _____

1. Here is a list of some of the longest rivers in the world. Order from shortest to longest using the numbers 1 – 5.

Mackenzie (Canada)	2,635 mi.	<input type="checkbox"/>
Yangtze (China)	3,430 mi.	<input type="checkbox"/>
Mekong (Asia)	2,600 mi.	<input type="checkbox"/>
Nile (Africa)	4,157 mi.	<input type="checkbox"/>
Mississippi-Missouri (USA)	4,082 mi.	<input type="checkbox"/>



2. Here is a list of major waterfalls. Order from lowest to highest using the numbers 1 – 3.

Tugela Falls (Africa)	1,037 yd.	<input type="checkbox"/>
Angel Falls (Venezuela)	1,071 yd.	<input type="checkbox"/>
Yosemite Falls (USA)	808 yd.	<input type="checkbox"/>



3. Here is a list of some of the highest mountains in the world. Order from shortest to highest using the numbers 1 – 5.

Vinson Massif (Antarctica)	5,620 yd.	<input type="checkbox"/>
McKinley (USA)	6,774 yd.	<input type="checkbox"/>
Kilimanjaro (Africa)	6,447 yd.	<input type="checkbox"/>
Everest (Nepal/Tibet)	9,676 yd.	<input type="checkbox"/>
Aconcagua (Argentina)	7,611 yd.	<input type="checkbox"/>



4. Use the back of this page to solve these problems.

- a. If the Nile is 4,157 mi. long and the Yangtze is 3,430 mi. long, use a calculator to find the difference in their lengths.

mi.

- b. If Everest is 9,676 yd. high and Vinson Massif is 5,620 yd. high, use a calculator to find the difference in their heights.

yd.

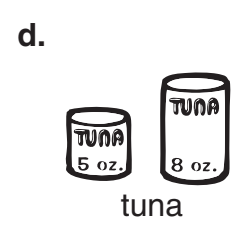
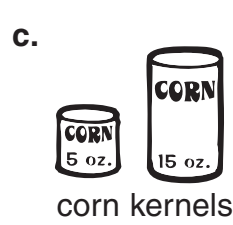
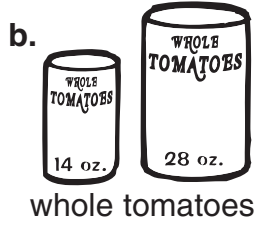
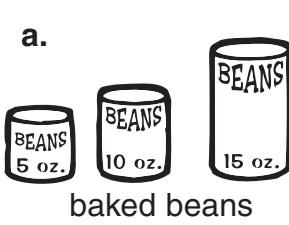
- c. Using a calculator, find the difference in height between Yosemite Falls and Angel Falls.

yd.

- d. Choose one of these rivers, waterfalls, or mountains and find out more about it.

Name	Date
-------------	-------------

1. What is the total mass of each set of cans?



2.



Find the mass of:

- a. 2 oranges _____
- b. 2 apples _____
- c. 2 bunches of grapes _____
- d. 1 kiwifruit, 1 passion fruit, 1 bunch of grapes _____
- e. 1 orange, 1 apple, 1 passion fruit _____
- f. Choose two pieces of fruit that would give the greatest total mass. _____
- g. Choose two pieces of fruit that would give the least total mass. _____

3.



What is the mass of:

- a. pasta and jam? _____
- b. salmon and cookies? _____
- c. chocolates and cookies? _____
- d. pasta and cookies? _____
- e. salmon and jam? _____
- f. chocolates and pasta? _____
- g. salmon and chocolates? _____
- h. pasta and salmon? _____