Table of Conter	nts a	0	0	<b>a</b>
Introduction				3
Practice 1: Comparing Sizes				4
Practice 2: Comparing Sizes				5
Practice 3: Estimating Lengths (Nonstandard Units)				6
Practice 4: Measuring Lengths (Nonstandard Units)				7
Practice 5: Measuring Lengths (Nonstandard Units)				8
Practice 6: Measuring and Comparing Line Lengths				
Practice 7: Measuring Lines (Nonstandard Units)				10
Practice 8: Measuring Distances from Point to Point (Nonstandard U	Jnits)			11
Practice 9: Estimating Lengths to Compare Sizes (Inches)				12
Practice 10: Determining the Length of One Inch				13
Practice 11: Deciding What Objects Can Be Measured in Inches				14
Practice 12: Naming Objects That Can Be Measured in Inches				15
Practice 13: Estimating Lengths (Standard and Nonstandard Units)				16
Practice 14: Measuring Lengths in Inches				17
Practice 15: Using a Ruler to Measure Length				18
Practice 16: Measuring and Drawing Lines (Inches)				19
Practice 17: Measuring Objects with a Ruler				20
Practice 18: Measuring Objects in Centimeters				21
Practice 19: Using a Centimeter Ruler to Measure Length				22
Practice 20: Using a Centimeter Ruler to Measure Length				23
Practice 21: Using a Centimeter Ruler to Measure Length				24
Practice 22: Measuring and Drawing Lines (Centimeters)				25
Practice 23: Estimating and Measuring Lengths in Centimeters				26
Practice 24: Measuring Lengths in Meters				27
Practice 25: Measuring Lengths in Meters				28
Practice 26: Measuring Lengths in Yards				29
Practice 27: Measuring and Comparing Liquids (Cups, Pints, Quarts	, Gallons)			30
Practice 28: Measuring and Comparing Liquids (Cups, Pints, Quarts	, Gallons)			31
Practice 29: Measuring and Comparing Liquids (Cups, Pints, Quarts	, Gallons)			32
Practice 30: Measuring and Comparing Liquids (Cups, Pints, Quarts	, Gallons)			33
Practice 31: Measuring and Comparing Liquids (Liters)				34
Test Practice 1				35
Test Practice 2				36
Test Practice 3				37
Test Practice 4				38
Cut Outs				39
Answer Sheet				47
Answer Key			. <b></b> .	48

## 

























The inchworms on page 43 are each one inch long. Use the inchworms to measure about how long each bar is from end to end. Write your answers on the lines.

4	
1	<i>V                                      </i>
1 -	1//////////////////////////////////////

I used \_\_\_\_\_ inchworms to measure. The bar is about inches long.

2.

I used inchworms to measure. The bar is about inches long.

3.

> I used inchworms to measure. The bar is about inches long.

4.

I used inchworms to measure. The bar is about inches long.

V / / / / / / / / / / / / / / / 5.

> I used \_\_\_\_\_ inchworms to measure. The bar is about \_\_\_\_\_ inches long.

6.

I used \_\_\_\_\_ inchworms to measure. The bar is about inches long.

## **Practice 25**



















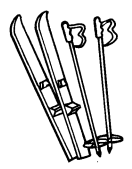




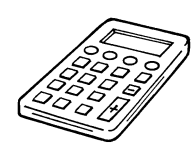


It takes 100 centimeters to equal one meter. Decide if the actual (real) items pictured below should be measured in centimeters or meters. On the line write "cm" for centimeters or "m" for meters.

1.



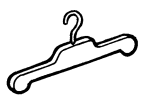
2.



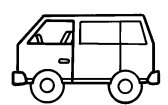
3.



4.



5.



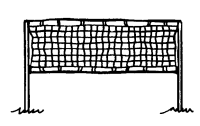
6.



**7**.



8.



9.

