an	ne			Date	Class
LES	SON Pract	ice A			
		standing Cus	tomary U	nits of Me	asure
Wh	at unit of me	asure provides t	the best esti	mate? Justif	y your answer.
1.	about as long		-		
2.		out 3 lo			imes
3.	A pair of scis a weight of a	sors weighs abou bout 4	ıt 4	_ because it I	าลร
4.	A dictionary v weight of abo	veighs about 5 out 5	bec	ause it has a	
5.	A mug holds	about 1	_ because it	holds about ⁻	1
6.		her kitchen sink w se for the capacity			rk
7.	Estimate the or eighth inch	length of the nail n.			,
	9				

Image: state	Practice B Possible answers are given. 9-1 Understanding Customary Units of Measure		
What unit of measure provides the best estimate? Justify your answer.	What unit of measure provides the best estimate? Justify your answer.		
 A paper clip is about 1 <u>inch</u> long because it is Possible answers are given. about as long as 	A pair of eyeglasses is about 5 <u>inches</u> long because they are about 5 times the width of my thumb		
the width of my thumb	2. A chalkboard is about 4 <u>Vards</u> long because		
2. A desk is about 3 <u>feet</u> long because it is about 3 times	it is about 4 times the width of a classroom door		
the distance from my shoulder to my elbow.	3. A bottle of shampoo weighs about 120UNCES because		
3. A pair of scissors weighs about 4 <u>OUNCES</u> because it has a weight of about 4	it has a weight of about 12 slices of bread		
slices of bread	4. A cat weighs about 8 because		
 A dictionary weighs about 5 <u>pounds</u> because it has a weight of about 5 	it has a weight of about 8 loaves of bread		
loaves of bread	5. An eyedropper holds about 2 <u>fluid ounces</u> because		
5. A mug holds about 1 <u>CUD</u> because it holds about 1	it holds about 2 spoonfuls		
glass of juice	6. Ramon filled a watering can with water. What benchmark should he use for the capacity of the watering can?		
 Marcia filled her kitchen sink with water. What benchmark should she use for the capacity of the sink? 	a large container of milk		
a large container of milk	 Estimate the length of the feather to the nearest half, fourth, or eighth inch. 		
7. Estimate the length of the nail to the nearest half, fourth,	11/11		
or eighth inch.	M		
$4\frac{1}{4}$ inches	4 inches		
Copyright City Holt, Einsteart and Winston. 3 Holt Mathematics	Copyright Dy Holt, Rinehart and Winston. 4 Holt Mathematics		
	— • • •		
LESSON Practice C Possible answers are given. Understanding Customary Units of Measure	Reteach		
9-11 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer.	9-1 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards,		
9-1 Understanding Customary Units of Measure	 9-1 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of 		
9-11 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer.	9-1 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height.		
9-11 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4 inches long because	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few widths of a classroom door. 		
9-11 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4 inches long because it is about 4 times the width of my thumb 2. A computer weighs about 15 because it has a weight of about 15 slices of bread	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few widths of a 		
9:10 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4 inches long because it is about 4 times the width of my thumb 2. A computer weighs about 15 pounds because	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few widths of a classroom door. Use to measure distances that are a few times the 		
9-11 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4 inches long because it is about 4 times the width of my thumb 2. A computer weighs about 15 because it has a weight of about 15 slices of bread	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few widths of a classroom door. Use miles to measure distances that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. Your hand is about 3 <u>inches</u> wide. A grown man is about 2 <u>yards</u> tall. 		
9-11 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4inches long because it is about 4 times the width of my thumb 2. A computer weighs about 15 because it has a weight of about 15 slices of bread 3. A bottle of bubble bath holds about 18 <u>fluid ounces</u> because	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. 1. Your hand is about 3 <u>inches</u> wide. 2. A grown man is about 2 <u>Vards</u> tall. The customary system of measurement uses ounces, pounds, and tons to measure objects that weigh as much as a few slices of bread.		
9-1 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4 inches long because it is about 4 times the width of my thumb . 2. A computer weighs about 15 because . it has a weight of about 15 slices of bread . 3. A bottle of bubble bath holds about 18 fluid ounces because . it holds about 18 spoonfuls . Use benchmarks to estimate each measure. .	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few widths of a classroom door. Use miles to measure distances that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. Your hand is about 3 <u>inches</u> wide. A grown man is about 2 <u>vards</u> tall. The customary system of measurement uses ounces, pounds, and tons to measure objects that weigh as much as a few 		
9-1 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4inches long because it is about 4 times the width of my thumb 2. A computer weighs about 15 because it has a weight of about 15 slices of bread 3. A bottle of bubble bath holds about 18 fluid ounces because it holds about 18 spoonfuls Use benchmarks to estimate each measure. 4. the width of your calculator	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use miles to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance of the distance objects that weigh as much as a few loaves of bread. Use tons to measure objects that weigh as much as a few small cars. 		
9-1 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4 inches long because it is about 4 times the width of my thumb 2. A computer weighs about 15 because it has a weight of about 15 slices of bread 3. A bottle of bubble bath holds about 18 fluid ounces because it holds about 18 spoonfuls Use benchmarks to estimate each measure. 4. the width of your calculator about 3 times the width of my thumb	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. Your hand is about 3 <u>inChes</u> wide. A grown man is about 2 <u>Vards</u> tall. The customary system of measurement uses ounces, pounds, and tons to measure weight. Use pounds to measure objects that weigh as much as a few slices of bread. Use tons to measure objects that weigh as much as a few small cars. Write ounces, pounds, or tons. 3. A feather weighs about 2 <u>OUNCES</u> . 4. A hippo weighs about 4 <u>tons</u> .		
91 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4inches long because it is about 4 times the width of my thumb . 2. A computer weighs about 15 because . it has a weight of about 15 slices of bread . 3. A bottle of bubble bath holds about 18 fluid ounces_ because . it holds about 18 spoonfuls . Use benchmarks to estimate each measure. . 4. the width of your calculator . about 3 times the width of my thumb . 5. the capacity of a small aquarium .	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use will be measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use will be measure objects that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. Your hand is about 3 <u>inches</u> wide. A grown man is about 2 <u>vards</u> tall. The customary system of measurement uses ounces, pounds, and tons to measure weight. Use ounces to measure objects that weigh as much as a few slices of bread. Use tons to measure objects that weigh as much as a few small cars. 		
91 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4inches long because it is about 4 times the width of my thumb . 2. A computer weighs about 15 because . it has a weight of about 15 slices of bread . 3. A bottle of bubble bath holds about 18 fluid ounces because . it holds about 18 spoonfuls . Use benchmarks to estimate each measure. . 4. the width of your calculator . about 3 times the width of my thumb . 5. the capacity of a small aquarium . about 7 large containers of milk . 6. Jenna wants to weigh a watermelon. What benchmark	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. 1. Your hand is about 3 <u>inches</u> wide. 2. A grown man is about 2 <u>yards</u> tall. The customary system of measurement uses ounces, pounds, and tons to measure weight. Use ounces to measure objects that weigh as much as a few slices of bread. Use tons to measure objects that weigh as much as a few small cars. Write ounces, pounds, or tons. 3. A feather weighs about 2 <u>OUNCES</u> . 4. A hippo weighs about 4 <u>tons</u> . The customary system of measurement uses fluid ounces, cups, pints, quarts, and gallons to measure objects that have a capacity of a few spoonfuls. Use cups to measure objects that have a capacity of a few spoonfuls.		
91 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4inches long because it is about 4 times the width of my thumb	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. 1. Your hand is about 3 inches wide. 2. A grown man is about 2 <u>yards</u> tall. The customary system of measurement uses ounces, pounds, and tons to measure weight. Use ounces to measure objects that weigh as much as a few slices of bread. Use to measure objects that weigh as much as a few small cars. Write ounces, pounds, or tons. 3. A feather weighs about 2 <u>OUNCES</u> . 4. A hippo weighs about 4 <u>tons</u> . The customary system of measurement uses fluid ounces, cups, pints, quarts, and gallons to measure capacity. Use fluid ounces to measure objects that have a capacity of a few spoonfuls. Use cups to measure objects that have a capacity of a few small bottles of salad dressing. Use pints to measure objects that have a capacity of a few small bottles of salad dressing. 		
91 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4inches long because it is about 4 times the width of my thumb . 2. A computer weighs about 15 because . it has a weight of about 15 slices of bread . 3. A bottle of bubble bath holds about 18 fluid ounces because . it holds about 18 spoonfuls . Use benchmarks to estimate each measure. . 4. the width of your calculator . about 3 times the width of my thumb . 5. the capacity of a small aquarium . about 7 large containers of milk . 6. Jenna wants to weigh a watermelon. What benchmark should she use for the weight of the watermelon? a loaf of bread . 7. Estimate the length of the pen to the nearest half, fourth,	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. 1. Your hand is about 3 <u>inches</u> wide. 2. A grown man is about 2 <u>Yards</u> tall. The customary system of measurement uses ounces, pounds, and tons to measure weight. • Use ounces to measure objects that weigh as much as a few slices of bread. • Use tons to measure objects that weigh as much as a few loaves of bread. • Use tons to measure objects that weigh as much as a few small cars. Write ounces, pounds, or tons. 3. A feather weighs about 2 <u>OUNCES</u>. 4. A hippo weighs about 4 <u>tons</u>. The customary system of measurement uses fluid ounces, cups, pints, quarts, and gallons to measure capacity. • Use fluid ounces to measure objects that have a capacity of a few glasses of juice. • Use points to measure objects that have a capacity of a few glasses of juice. • Use points to measure objects that have a capacity of a few small bottles of salad dressing.		
91 Understanding Customary Units of Measure What unit of measure provides the best estimate? Justify your answer. 1. A new crayon is about 4inches long because it is about 4 times the width of my thumb . 2. A computer weighs about 15 because . it has a weight of about 15 slices of bread . 3. A bottle of bubble bath holds about 18 fluid ounces because . it holds about 18 spoonfuls . Use benchmarks to estimate each measure. . 4. the width of your calculator . about 3 times the width of my thumb . 5. the capacity of a small aquarium . about 7 large containers of milk . 6. Jenna wants to weigh a watermelon. What benchmark should she use for the weight of the watermelon? a loaf of bread . 7. Estimate the length of the pen to the nearest half, fourth,	 91 Understanding Customary Units of Measure The customary system of measurement uses inches, feet, yards, and miles to measure length, width, distance, and height. Use inches to measure objects that are a few widths of your thumb. Use feet to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use yards to measure objects that are a few times the distance from your shoulder to your elbow. Use will be the asure distances that are a few times the lengths of 18 football fields. Write inches, feet, yards, or miles. 1. Your hand is about 3 <u>inches</u> wide. 2. A grown man is about 2 <u>yards</u> tall. The customary system of measurement uses ounces, pounds, and tons to measure weight. Use ounces to measure objects that weigh as much as a few loaves of bread. Use tons to measure objects that weigh as much as a few loaves of bread. Use tons to measure objects. 4. A hippo weighs about 4 <u>tons</u>. The customary system of measurement uses fluid ounces, cups, pints, quarts, and gallons to measure capacity. Use fluid ounces to measure objects that have a capacity of a few glasses of juice. Use points to measure objects that have a capacity of a few small bottles of salad dressing. Use quarts to measure objects that have a capacity of a few small bottles of salad dressing. Use quarts to measure objects that have a capacity of a few small bottles of salad dressing. 		