Ruler Increments (Based on 1/8 inch)

Name

1/8																									
							1"							2"				3"							4"
																								╡	_
	2/8"	or 1	/4"																					—	
							1"							2"				3"						-	4"
																								_	
																		 						\downarrow	
	3/8"																								
							1"							2"				3"							4"
																								1	\neg
																								╡	_
			4/8"	or 1	/2"									~ "										Т	
							1"						 	2"	 		 	 3"			 			-ł	4"
																 		 			 			_	
																 		 			 		_	\dashv	
_				5/8"			1												ī	ī		1	ī	P	
							1"							2"				3"							4"
	6/8" or 3/4"																								
					0,0		,,4 1"							2"				3"						Τ	4"
														۷				5					┥	ť	-
																							┥	+	\dashv
																								\dashv	

	7/8"											
	1"			2	2"			3"				4"
	8/8"	or 1"		<u> </u>								
	1"			2	2"	++	\square	3"				4"
1 1/8"												
	1"			2	, "			3"				4"
				++		+						—
		1 2/8" oi	1 1/4"									
	1"			2	2"			3"				4"
				ΙT								
						$\uparrow \uparrow$						

Decimal and Fraction Conversion:

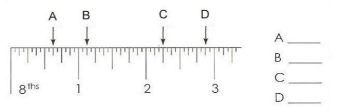
.063 = 1/16	.563 = 9/16
.125 = 1/8	.625 = 5/8
.188 = 3/16	.688= 11/16
.25 = 1/4	.750 = 3/4
.313 = 5/16	.813= 13/16
.375 = 3/8	.875 = 7/8
.438 = 7/16	.938 = 15/16
.5 = 1/2	1 = 8/8

Yardage in Inches:

9" = quarter yard (1/4) 18" = half a yard (1/2) 27" = three quarter yard (3/4) 36" = 1 yard

*1/16" = one-half of 1/8"

Test 1 Measure from the start of the ruler to A. start of the ruler to B, C, and D in 1/8" increments.



Test 2 Measure from the start of the ruler to A. A to B, B to C, and C to D, at 1/6-inch increments.

