How to "Read" a Ruler

Contents

Topic	Page
Preface	
Acknowledgement	
Introduction	1
Part I	5
"Reading" a whole-inch measurement when the right edge of an object lies exactly on a line and its left edge is:	
aligned with the zero-line of the ruler	7
• <i>not</i> aligned with the zero-line of the ruler	13
Part II Identifying the fractional lines between the whole-inch numbers	23
Part III "Reading" a fractional-inch measurement when the right edge of an object lies exactly on a line and its left edge is aligned with the zero-line of the ruler	41
Part IV "Reading" a fractional-inch measurement when the right edge of an object lies between two lines and its left edge is aligned with the zero-line of the ruler	61
Part V "Reading" a fractional-inch measurement when the right edge of an object lies either exactly on or in between two lines and its left edge is:	77
aligned with the zero-line of the ruler	79
• not aligned with the zero-line of the ruler	85
Part VI "Reading" a <i>fractional</i> -inch measurement in <i>feet and inches</i> when the left edge of an object is aligned with the zero-line of the ruler	89
Appendices	101
Appendix A: Ruler Fractions Reduced to Lowest Terms	103
Appendix B: Multiplication Tables	105
Appendix C: Conversion Tables (Inches to Feet & Inches)	107
Appendix D: Products of Ruler Fraction Denominators	109