

# Numeracy Workout - Geometry & Measurement

Topic 1 - Straight Line Scales				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Calculate the value of a small division on a scale</i>	<i>Complete missing values along a scale</i>	<i>Read a horizontal scale</i>	<i>Read a vertical scale</i>	<i>Use onscreen tools to measure length</i>
1. Demo: Know that scales have large and small divisions and know how to find the value of a small division	1. Complete missing values along a scale	1. Read a horizontal scale	1. Read a vertical scale	1. Use a vertical slider to measure length
2. Calculate the value of a small division on a scale	2. Complete missing values along a scale	2. Read a horizontal scale	2. Read a vertical scale	2. Use a vertical slider to measure length
3. Calculate the value of a small division on a scale	3. Complete missing values along a scale	3. Read a horizontal scale	3. Read a vertical scale	3. Use a horizontal slider to measure length
4. Calculate the value of a small division on a scale	4. Complete missing values along a scale	4. Read a horizontal scale	4. Read a vertical scale	4. Use a horizontal slider to measure length
5. Calculate the value of a small division on a scale	5. Complete missing values along a scale	5. Read a horizontal scale	5. Read a vertical scale	5. Use a vertical slider to measure length
6. Calculate the value of a small division on a scale	6. Complete missing values along a scale	6. Read a horizontal scale	6. Read a vertical scale	6. Use an onscreen ruler to measure length
7. Calculate the value of a small division on a scale	7. Complete missing values along a scale	7. Read a horizontal scale using interpolation	7. Read a vertical scale using interpolation	7. Use an onscreen ruler to measure length
		8. Read a horizontal scale using interpolation	8. Read a vertical scale using interpolation	8. Use an onscreen ruler to measure length
		9. Read a horizontal scale using interpolation	9. Read a vertical scale using interpolation	9. Use an onscreen ruler to measure length
		10. Read a horizontal scale using interpolation	10. Read a vertical scale using interpolation	10. Use an onscreen ruler to measure length