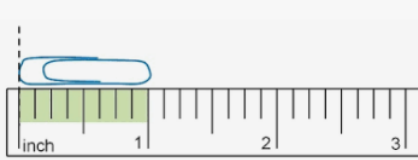
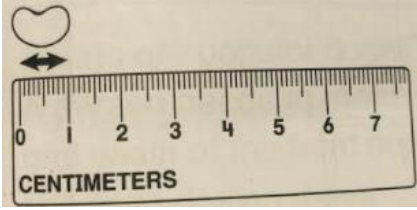
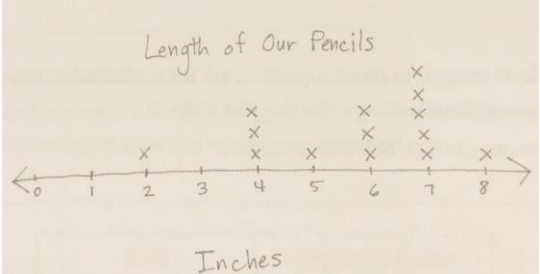


Estimate and Measure Length Parent Unit Summary

<p style="text-align: center;">Overarching Student Learning Goals</p> <p>In this unit, your child will work to build an understanding of the following:</p>	<p style="text-align: center;">Resources/Tasks to support your child at home.</p>
<ul style="list-style-type: none"> • Identify which unit would be appropriate to measure the length of an object • Students identify and can use various measurement tools. • Students estimate and then measure using appropriate tools and units. <p>You can use customary units such as: inches, feet, and yards or metric units such as: centimeters and meters to measure the length of different objects.</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>	<ul style="list-style-type: none"> • Have your child find items around the house that measure about 1 inch, 1 foot, 1 yard, 1 centimeter and 1 meter. Have your child measure the length of each object to check their estimates. • LearnZillion Video: Measure Using a Ruler
<p>Students create a line plot to display measurement data.</p> 	<ul style="list-style-type: none"> • Fill a bag with various items. Have your child pick items out of bag and measure to find their lengths, using either inches or centimeters. Have your child create a table to record their results. Using the data collected, have your child create a line plot. • Khan Academy Video: Line Plots Introduction