Non Standard Measurement

Kids Directions:

1. Watch "Sid the Science Kid" video on non-standard units up until 2:30 time mark. (see below)
2. Pull out your "Non-Standard Unit" worksheet.
3. Pick a random object out of the "Tool Box." Trace the length of your object on your worksheet and label what it is.
4. Go around the room with the non-standard unit worksheet and estimate then measure the items listed in the room on the worksheet with your non-standard measurement tool.
5. Once you have completed the worksheet, turn it in.
6. Next pick a new object out of the box and get out the "Measure It" worksheet.
7. Write down your measurement tool in the space provided. Label the object, estimate its length, then measure with your measuring tool.
8. Do this for 5 different objects.
9. Turn in worksheets when finished.

\*Challenge/Differentiation: Measure the length of your non-standard tool with a ruler. Record how long the non-standard tool is in inches. Next, go back and re-measure everything from the "Non-Standard Measurement" worksheet with the ruler in inches and record your findings.