

## **Measurement Tools** – What we use to measure things

<http://www.beaconlearningcenter.com/WebLessons/MeasuringTools/default.htm>

### **Length**

Estimating Length

[http://www.linkslearning.org/Kids/1\\_Math/2\\_Illustrated\\_Lessons/2\\_Estimation\\_of\\_Length/index.html](http://www.linkslearning.org/Kids/1_Math/2_Illustrated_Lessons/2_Estimation_of_Length/index.html)

Inches and Centimeter Song:

[http://harcourtschool.com/jingles/jingles\\_all/1measure.html](http://harcourtschool.com/jingles/jingles_all/1measure.html)

Nearest Inch:

[http://harcourtschool.com/activity/length\\_strength2\\_inches/](http://harcourtschool.com/activity/length_strength2_inches/)

<http://harcourtschool.com/activity/elab2004/gr3/22.html>

Nearest Half Inch:

<http://www.funbrain.com/cgi-bin/meas.cgi?A1=s&A2=0&A3=0&INSTRUCTS=1>

Nearest Centimeter:

[http://harcourtschool.com/activity/length\\_strength2\\_cent/](http://harcourtschool.com/activity/length_strength2_cent/)

[http://www.funbrain.com/cgi-](http://www.funbrain.com/cgi-bin/meas.cgi?A1=c&A2=1&A3=0&A4=2&A5=2&A6=2&A7=2&A8=OhYzVn_MRMMic4moEkETVImGc(cc,NWj.QhQ)

[bin/meas.cgi?A1=c&A2=1&A3=0&A4=2&A5=2&A6=2&A7=2&A8=OhYzVn\\_MRMMic4moEkETVImGc\(cc,NWj.QhQ](http://www.funbrain.com/cgi-bin/meas.cgi?A1=c&A2=1&A3=0&A4=2&A5=2&A6=2&A7=2&A8=OhYzVn_MRMMic4moEkETVImGc(cc,NWj.QhQ)

Ruler Challenge: <http://www.rickyspears.com/rulergame/>

### **Weight and Capacity**

[http://www.linkslearning.org/Kids/1\\_Math/2\\_Illustrated\\_Lessons/6\\_Weight\\_and\\_Capacity/index.html](http://www.linkslearning.org/Kids/1_Math/2_Illustrated_Lessons/6_Weight_and_Capacity/index.html)

Weight:

Choose Ounces or Pounds

[http://harcourtschool.com/activity/ounces\\_pounds/](http://harcourtschool.com/activity/ounces_pounds/)

### **Time**

Matching a Analog Clock to a Digital Clock

[http://nlvm.usu.edu/en/nav/frames\\_asid\\_317\\_g\\_2\\_t\\_4.html?from=topic\\_t\\_4.html](http://nlvm.usu.edu/en/nav/frames_asid_317_g_2_t_4.html?from=topic_t_4.html)

Elapsed Time

[http://nlvm.usu.edu/en/nav/frames\\_asid\\_318\\_g\\_2\\_t\\_4.html?from=topic\\_t\\_4.html](http://nlvm.usu.edu/en/nav/frames_asid_318_g_2_t_4.html?from=topic_t_4.html)

### **Temperature:**

<http://www.mathsisfun.com/measure/thermometer.html>

<http://fs.sdsu.edu/pisces/WeatherKit/Lesson05.php#1>