## Grade 4 Measurement Ontario Educational Resources Bank (OERB) Activities

Attributes, Units, and Measurement Sense	
Activity	Description
Frogs at the Fair Counting Decimals: Tenths  Use Decimal Tenths to Measure Parts of a Centimetre We have learned that we can use decimal tenths to show amounts less than a whole. Now we can use tenths of a centimeter to help tonis James, Incolnist, and Save Stogs for the top jumping contest!  Click on each frog and count the tenths, to measure its jump. Excend the datance and click Inter to check your measurement. Click on the Log button to view the frog Jump Training Log.  ENTER  Backs  Log  Resource ID: ELO14144460	Practise reading measures to the nearest tenth of a centimetre by using a virtual ruler to measure distances jumped by frogs at the fair.
Using a Metre as a Number Line - Tenths  Measuring to Tenths  Measurement:cn  Asswer these questions to measure the lightning bolt. The arrows on the repte stort end end end points.  Resource ID: ELO1409550	Practise measuring length to the nearest tenth of a unit by first using a metre stick beginning at zero, then using a 'broken' metre stick and determining the measurement by finding the difference between the start and end points.
What Time is it Mr. Train?  What time is it Mr. Train?  What time have we arrived a Startell Balanor? Use the minute hand to help you watch and court the minutes as they prose. One and drop the correct digital fame to match the analogue time when have.  Resource ID: ELO1414900	Practise reading time to the minute by matching analogue and digital clocks. Build understanding of elapsed time by determining how much time has passed between the stops of a train.
Measurement Relationships	
Activity	Description
Basketball Measurement: How Do We Measure Up?  Westurement Mystery  The largified flow readed and program as: recorded in the program as: reco	Build understanding of the relationship between metric units (m, dm, cm, and mm) by comparing the number of each unit required to measure similar heights. Practise these skills by completing a True/False quiz.

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Measurement Relationships (Continued)	
Activity	Description
What Would You Use?  Now, let's look at some other objects. Decide what would be the most appropriate unit of measure that could be used to measure that the correct place on the chart below. If the object remains in place it must be the right chocell flood buck!  Milliliter (mL)  Litre (L)  Kidolfre (kL)  Resource ID: ELO1277140	Practise measuring capacity using standard units of liquid measurement (mililitre, litre, kilolitre) by selecting the most appropriate unit of measure.