How to Measure Connect Four

Developed by Mark Barley from ? School in Medway LA.

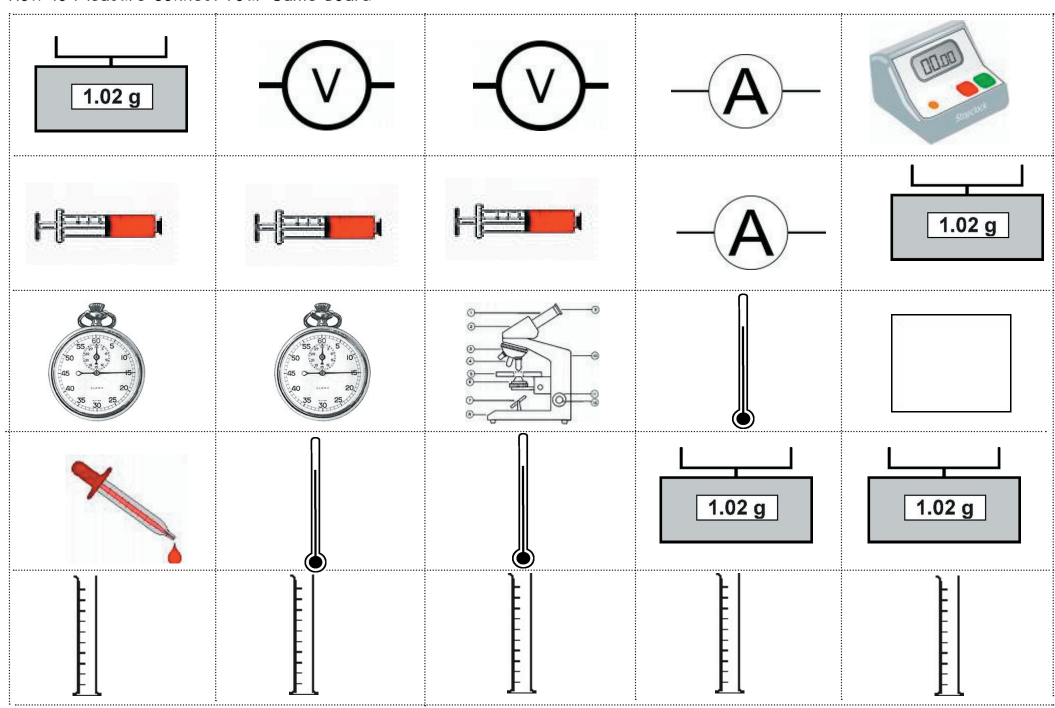
In this version the things to be measured are on the cards and the measuring instruments are on two versions of the game board which needs to be enlarged Webaddress: http://www.collaborativelearning.org/howtomeasurereversed.pdf

How to Measure Connect Four Game Cards

5cm3 strong acid	 200cm3 weak acid 	3 drops of universal indicator	30cm3 carbon dioxide	10g of lead oxide
0.1g potassium permanganate		The voltage across a bulb — —	The boiling point of water	The number of daisies in a meter squared
The current in a circuit	 The voltage in a circuit 	The size and shape of a bacterium	The temperature of your body	10cm3 weak alkali solution
How long it takes you to run across the field	Your reaction time catching a falling ruler	10g copper sulphate	25cm3 strong alkali solution	The melting point of ice
15cm3 hydrogen gas	 20cm3 of vinegar 	The current flowing through a bulb	How long it takes for alcohol to evaporate	0.5Kg of sugar

5cm3 strong acid	 200cm3 weak acid 	3 drops of universal indicator	 30cm3 carbon dioxide gas	l 10g of lead oxide
0.1g potassium permanganate 	 5cm3 oxygen 	The voltage across a bulb	The boiling point of water	The number of daisies in a meter squared
The current in a circuit	The voltage in a circuit	The size and shape of a bacterium	The temperature of your body	10cm3 weak alkali solution
How long it takes you to run across the field	 Your reaction time catching a falling ruler 	10g copper sulphate	25cm3 strong alkali solution	The melting point of ice
15cm3 hydrogen gas	20cm3 of vinegar	The current flowing through a bulb	How long it takes for alcohol to evaporate	0.5Kg of sugar
http://www.collaborativelearning.org/howtomeasure.pdf				

How to Measure Connect Four Game Board



How to Measure Connect Four Game Board

