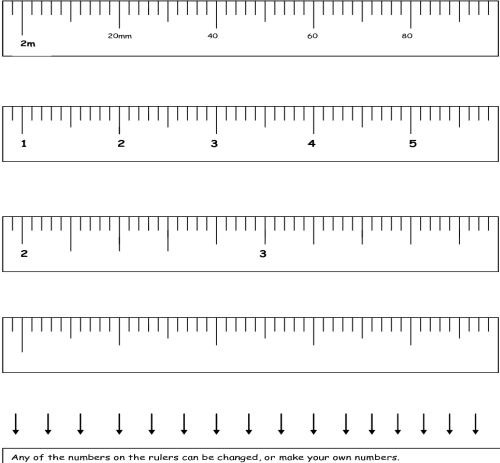
RULER READING - Tools to help demonstrate understanding of scale, measurement and decimals $% \left(1\right) =\left(1\right) \left(1$



Any of the numbers on the rulers can be changed, or make your own numbers. You are also encouraged to label rulers in different units e.g. metres, kilograms, litres, dollars, hours, percent, fraction etc. – whatever is appropriate to the situation. Teachers or students can place the arrows to indicate required positions or numbers.