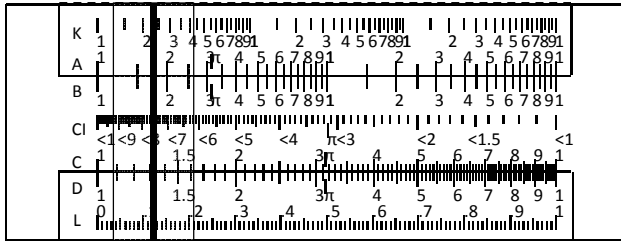
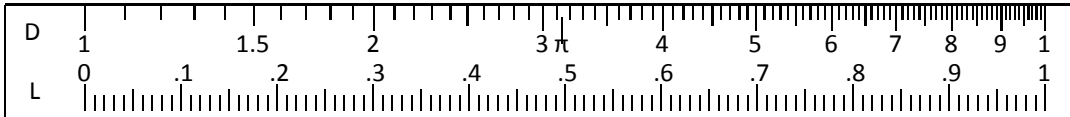


# Simple Paper Slide Rule

By Michael Gasperi



1. Carefully cut body and slide out of paper
2. Fold scales back on dotted lines
3. Insert slide and adjust folds for smooth fit
4. Cut cursor from clear material
5. Fold cursor to fit body so it can slide
6. Tape overlapping cursor ends on back



Cut

$^{\circ}\text{F} = 1.8 \text{ }^{\circ}\text{C} + 32$	$\sqrt{2} = 1.41$	inch = 2.54cm
$^{\circ}\text{K} = \text{ }^{\circ}\text{C} + 273$	$2\pi = 6.28$	m = 39.4inches
$\sqrt[Y]{X} = 10^{\text{LOG}(X)/Y}$	$e = 2.72$	mi = 1.61km
$X^Y = 10^{Y \text{LOG}(X)}$	radian = $57.3^{\circ}$	oz = 28.4g
$\ln(X) = 2.3 \text{LOG}(X)$	HP = 746W	lb = 0.45kg

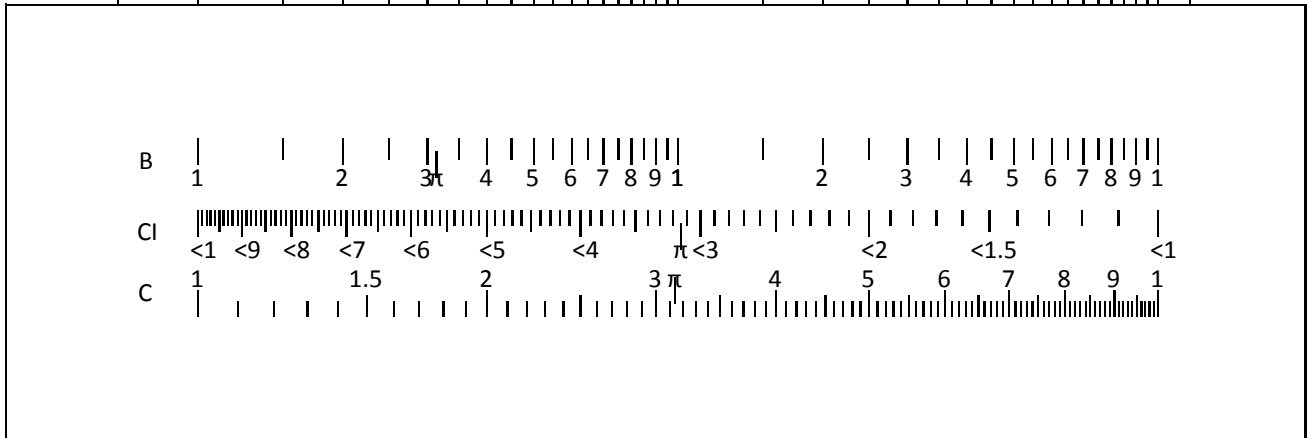
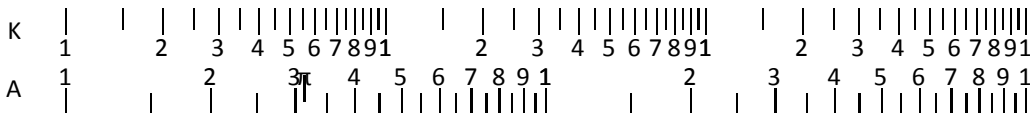
Fold

Cut

Simple Paper Slide Rule – ©Michael Gasperi 2012

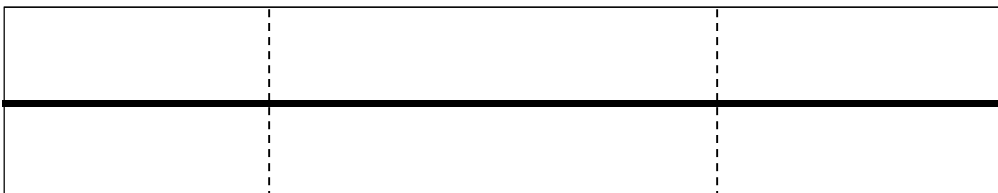
Fold

Cut



Fold

Fold



Draw line  
in center  
of clear  
material