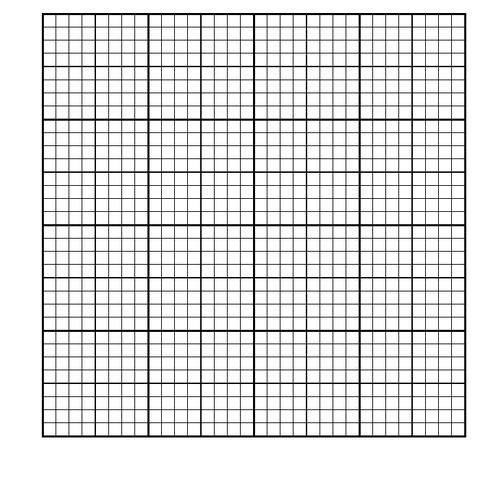
**[](http://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRw&url=http://commons.wikimedia.org/wiki/File:Pattern_Grid_40x40.png&ei=F0xvVZCUIdX-yQSV84CoBA&bvm=bv.95039771,d.cGU&psig=AFQjCNHHWtukP0nNPNU_bC0yzFm5nhQ3MQ&ust=1433443727030067)*Graphing Mechanical Advantage versus Effort Arm***

Effort Arm (centimeters)

But on the left and right axis, each line is equal to **0.2**!

**Beware!**

On the up and down axis, each line is equal to **0.01**!

**12**

**11**

**10**

**9**

**8**

**7**

**6**

**5**

**4**

**0.0**

**0.05**

**0.1**

**0.15**

**0.2**

**0.25**

**0.3**

**0.35**

**0.4**

Mechanical Advantage