	D
1	Block Width b (m)
2	-
3	=AVERAGE('Torsion Pendulum Data'!D2:D4)
4	-
5	=STDEV.S('Torsion Pendulum Data'!D2:D4)/SQRT(COUNT('[Book2]Torsion Pendulum Data'!D2:D4))
6	
7	
8	=32*PI()/3*2*B3*D3*F3/(E3^4*A3^2)*D5
9	
10	
11	