

Book1 - Excel

FILEHOMEINSERTPAGE LAYOUTFORMULASDATAREVIEWVIEWACROBAT

Bunn, Ted

Paste

Clipboard

Calibri11

B*I*U

Font

Alignment

General

\$%'

Number

Conditional Formatting

Format as Table

Cell Styles

Styles

Insert

Delete

Format

Cells

Σ

Sort & Filter

Find & Select

Editing

E12

✕✓fx

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1		Density Experiment		A. Einstein, I. Newton, and S. Hawking										
2														
3	Mass (kg)	Length (m)	Volume (m ³)	Density (kg/m ³)										
4														
5	0.00171	0.0132	2.29997E-06	743.4886051										
6	0.0158	0.0275	2.07969E-05	759.7295267										
7	0.0481	0.0402	6.49648E-05	740.4008644										
8	0.118	0.0538	0.000155721	757.7661137										
9														
10	Mean of density measurements:			750.3462775	(kg/m ³)									
11	Std. dev. Of density measurements:			9.815604026	(kg/m ³)									
12														
13														
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														

Sheet1

+

100%

READY

EN

9:56 AM