Density investigation

- 1. Have a guess what each material is, and put this in the first column (material).
- 2. Fill in mass, length, height and depth for each material
- 3. Work out the Volume by multiplying the length, height and depth on a calculator
- 4. Finally, fill in the final column (you will have to ask to do this!)

Material	mass/ g	length / cm	width/ cm	depth/ cm	Volume/ cm³	Density/ g/cm³
A:						
B:						
C:						
D:						
E:						
F:						