

CLASS DATA ON DENSITY OF MARBLES	
Name of Student	DENSITY OF MARBLES reported
Yours	2.51 g/cm ³
1. Logan Kenney	2.20 g/cm ³
2. Anna MacFarland	2.36 g/cm ³
3. Alexander Wadasse	2.24 g/cm ³
Average Density	2.27 g/cm ³
Correct Density (from instructor)	4.95 g/cm ³
Error in Average Density	$(4.95 - 2.27) / 2 = 1.34$ (-1)
% Error in Average Density	27% (-1)