1) Simplify $\frac{(2x^3y)^3}{x}$



2) Express 216 as a product of primes and hence find its cube root

3) A price is reduced from £400 to £344. Calculate the percentage change

4) Estimate $\frac{8.107 \times 4.83}{0.002138}$

5) Express 430812.03 in standard form to 3 significant figures