1. Find the density of a wooden block that has a volume of 5 cm³ and a mass of 30.5 g. Units cm3 g g/cm3 answer 2. What volume would a rock occupy if it had a mass of 31.2 g and a density 10.4 g/cm³? Units cm3 g g/cm3 3. Calculate the mass of a wooden block that is 4 cm long, 2 cm wide, 6 cm high and has a density of .5 g/cm³. cm3 g g/cm3 4. In the table below are the mass and volume of some mineral samples. Calculate the density of each. Units Sample Mass Volume Density cm3 g g/cm3 6.54 cm3 A 19.5 g' cm3 g g/cm3 3.1 cm3 В 12.4 q C 6.89 3.4 cm³ cm³ g g/cm³ 5. Which has the greater mass, 10 cm³ of steel with a density of 7.8 g/cm³ or 5 cm³ of mercury with a density of 13.6 g/cm³? Units cm3 g g/cm3 cm3 g g/cm3 answer Steel answer Mercury Which has the greather mass, Steel or Mercury 6. The density of oak is .7 g/cm³, and the density of pine is .4 g/cm³. Calculate the masses of a 30 cm³ block of each type of wood. Units Units cm3 g g/cm3 cm3 g g/cm3 answer pine answer oak 7. How large a container would you need to hold 195 grams of a liquid that has a density of 1.3 g/cm³? Units cm3 g g/cm3 answer 8. A jeweler suspects that a piece of gold jewelry in his collection is a fake. He knows that the density of gold is 19.3 g/cm³. If the volume of the piece of jewelry is 6 cm³, and its mass is 109 g. is the piece a fake? Fake or Real There are 2 ways to Units cm³ g g/cm³ solve this or cm3 g g/cm3 answer **VEWORKSHEETS** Find the volume if is real Find the density of the jewelry