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 Now, the question also gave us the volume:  $54\text{cm}^3$ , so we can equate this value to the expression we found above and voila, we have an equation:  $6(x+5)=54$  . Now, we solve this equation to find x. First, divide both sides by 6 to get:  $x+5=54\div 6=9$  . Then, subtracting 5 from both sides we get the answer to be:  $x=9-5=4\text{cm}$

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 Note that the questions in this compilation all involve a single sphere, cone or cylinder - Download 'Book 2' for questions that involve combining or comparing spheres, cones and/or cylinders. <hr>I usually print these questions as an A5 booklet and issue them in class or give them out as a homework.

*GCSE 9-1 Exam Question Practice (Spheres, Cones ...*  
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 In this question, the mass is 2460 kg and the volume is  $1.2\text{ m}^3$ , so we simply need to substitute these values into the formula as follows:  $\text{Density} = 2460\text{ kg} \div 1.2\text{ m}^3 = 2050\text{ kg/m}^3$  Question 4: Metal A has a density of  $5\text{ g/cm}^3$  and metal B has a density of  $3\text{ g/cm}^3$  .

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 Model answers & video solution for Similarity - Area & Volume. Past paper exam questions organised by topic and difficulty for AQA GCSE Maths.

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 AQA GCSE Chemistry exam revision with questions & model answers for Amount of Substance & Gas Volume. Made by expert teachers.

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 The first few questions are quite straightforward, but the difficulty gradually increases and the later questions will be a challenge, even to the best mathematicians in a class <hr>I usually print these questions as an A5 booklet and issue them in class or give them out as a homework.