Q1.



Diagram NOT accurately drawn

The solid shape, shown in the diagram, is made by cutting a hole all the way through a wooden cube.

The cube has edges of length 5 cm.

The hole has a square cross section of side 3 cm.

(a) Work out the volume of wood in the solid shape.

..... cm³

(2)

The mass of the solid shape is 64 grams.

(b) Work out the density of the wood.

..... grams per cm³

Q2. The density of juice is 4 grams per cm³. The density of water is 1 gram per cm³.

315 cm³ of drink is made by mixing 15 cm³ of juice with 300 cm³ of water.

Work out the density of the drink.

..... grams per cm³

(Total 3 marks)

Q3. The graph can be used to convert between gallons and litres.

Edexcel Maths GCSE - Density (H)



The diagram shows a central heating oil tank.



The oil tank is in the shape of a cylinder of length 180 cm and radius 60 cm.

The oil tank contains 200 gallons of oil.

(a) Is the oil tank more or less than $\frac{1}{2}$ full?

(5)

The oil has a density of 0.85 g/cm³.

(b) Work out, in kg, the mass of the oil in the tank.

..... kg

.....

(3) (Total 8 marks)

M1.

	Working	Answer	Mark	Additional Guidance
(a)	5 ³ – 5 × 3 × 3 125 – 45 (5 × 5 – 3 × 3) × 5 (25 – 9) × 5 16 × 5	80	2	M1 for attempt to find volume of cube (e.g. $5 \times 5 \times n$ where $n \neq 6$) and subtract volume of the hole (e.g. $3 \times 3 \times n$ where $n \neq 6$) (needs to be dimensionally correct) A1 cao Alternative method M1 for attempt to find area of the cross section and multiply by the depth of the prism (depth $\neq 6$) A1 cao
(b)	64 ÷ 80	0.8	2	M1 ft 64 ÷ "80" A1 ft (to 2 sf or better)
			1	Total for Question: 4 marks

M2.

Working	Answer	Mark	Additional Guidance
Mass of water = 300 × 1 = 300g Mass of juice = 15 × 4 = 60g	1 1 ⁷	3	M1 for 300×1 or 15×4 or 60 or 360 seen M1 for $\frac{'300 \times 1' + '15 \times 4'}{'300 + 15'}$ A1 for $1\frac{7}{7}$ oe or 1.14
Total mass = 360 Total volume = 315 Density = 360 ÷ 315			
			Total for Question: 3 marks

M3.

FE(a)1 gallon = 4.54 litres, 200 gallons = 908 litres = 908000 cm³ Vol of tank 60° × x m × 180 = 2035752.04cm³No5Response may convert into gallons, litres, or cm³ Calculations may be performed in different ordersOR0RM1 Using formulae to find volume of tankVol of tank 60° × m × 180 = 2035752.04cm³B1 Converts between litres and cubic centimetresVol of tank 60° × m × 180 = 2035752.04cm³M1 reads off graph for 11, 21, 41, 51 or 10 litres within tolerance (4.4 - 4.6)M1 reads off graph for 11, 21, 41, 51 or 1017876.02 cm³ = 1017.876litresA1 Answer in cm³, litres or gallons c1 Decision and reason QWC: Decision should be stated, with appropriate supporting statement(b)"908000" cm³ × 0.85 g/cm³ = 771800 g771.83M1 "908000" × 0.85 M1(dep) 771800 ÷ 1000			Working	Answer	Mark	Additional Guidance
(b) "908000" cm ³ × 0.85 g/cm ³ 771.8 3 M1 "908000" × 0.85 = 771800 g M1(dep) 771800 ÷ 1000	FE	(a)	1 gallon = 4.54 litres, 200 gallons = 908 litres = 908000 cm ³ Vol of tank $60^2 \times x \pi \times 180 =$ 2035752.04cm ³ 908000 < 1017876.02 OR Vol of tank $60^2 \times \pi \times 180 =$ 2035752.04cm ³ Half vol of tank = 1017876.02 cm ³ = 1017.876 ÷ 4.54 = 224 gallons 224 > 200	No	5	 Response may convert into gallons, litres, or cm³ Calculations may be performed in different orders M1 Using formulae to find volume of tank B1 Converts between litres and cubic centimetres M1 reads off graph for 1I, 2I, 4I, 5I or 10 litres within tolerance (4.4 – 4.6) A1 Answer in cm³, litres or gallons C1 Decision and reason QWC: Decision should be stated, with appropriate supporting statement
A1 770 – 772		(b)	"908000" cm₃ × 0.85 g/cm₃ = 771800 g	771.8	3	M1 "908000" × 0.85 M1(dep) 771800 ÷ 1000 A1 770 – 772 Total for Question: 8 marks

E1. Fully correct answers to this question were only given by 23% of candidates. In part (a) it was common to see the volume of the 5cm cube being given correctly but then incorrect calculations for the hole were frequently seen. Some candidates thought the hole was a 3 cm cube and not a square prism with length 5cm. Where candidates tried to subtract two sensible volumes they were awarded a mark, however it was quite common to see candidates try to subtract 9cm² away from 125cm³ and therefore achieve no marks.

In part (b) full marks were awarded for dividing the mass of 64 grams by the volume calculated in part (a) and 39% of candidates scored 2 marks usually for doing this. A large number of candidates divided volume by mass or multiplied mass and volume and so gained no credit. It was disappointing to see 39% of candidates gaining no marks at all in this question.

E2. Over 60% of candidates were awarded at least one mark for their responses to this question. These candidates were able to find the mass of the juice or of the combined drink to gain one mark.

However, relatively few candidates could make any further progress.

Only about one in eight were able to complete the question successfully. Of those candidates who scored no marks on this question, a significant minority worked out $15 \div 4$ and $300 \div 1$ or $315 \div 5$.