REASONING WITH GEOMETRY...

		Rates
What do I need to be able to do? By the end of this unit you should be able to: Solve speed, distance, time questions Use distance time graphs Solve density, mass, volume problems Solve flow problems Use flow graphs hterpret rates of change and their units	Keywords Convert: change Mass: a measure of how Origin: the coordinate (Volume: the amount of Substitute: putting numb	ν much matter is in an object. Commonly measured by weight. 0, 0) 3D space a shape takes up pers where letters are — replacing numbers into a formula
Speed, Distance, Time 'per' for every eg 80 miles per hour (mph) speed	$l = \frac{distance}{time}$	Before calculations - make sure you are $\div 60$ hours
You can use a double number line to help you calculate distance	2 2.5	working in the same units as the speed Learn or learn how to rearrange the formular for speed, distance and time distance = speed x time
eg 0 boat travels at a constant speed for 2.5 It travels 300 miles 300 miles 2.5 hours	hours Bar models can help to calculate mph Each part is half an hour Each part is 60 miles	Substitute in the variables given 1 Distance – Time graphs The steeper a gradient the faster the speed $\frac{10}{5} = 2$ metres per min Horizontal lines represent staying still
<u>Density, Mass, Volume</u> density = <u>mass</u> volume vol	ume = $\frac{\text{mass}}{\text{density}}$	30 1 generation of the distance coming closer to home shows the return pourney pourney to home shows the return pourney to home shows the return pourney pour
$\frac{\text{mass} = \text{volume} \times \text{de}}{\text{volume of prism}} = \frac{\text{Orea}}{\text{se}}$	of cross ection × Depth	10 10 10 10 10 10 10 10
Flow problems & graphs This will fill at a constant rate, then as the space decreases it will speed up and the neck of the bottle fill at a faster constant speed		Rates of change & units Speed: miles per hour Common rates of change relationships Speed: miles per hour Revisit your conversions between units Exchange rates: euros per pounds of length and capacity Density: mass per volume
The cylinder will fill at a constant speed y figure fill of the cylinder will fill at a constant speed $yfigure fill of the cylinder will fill at a constant speed yfigure fill of the cylinder will fill at a constant speed yfigure fill of the cylinder will fill at a constant speed yfigure fill of the cylinder will fill at a constant speed yfigure fill of the cylinder will fill at a constant speed yfigure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will fill at a constant speed figure fill of the cylinder will be c$	Units are important. Ensure any volume calculations are the same u as the rate of flow	nit metres kilometres