

Topic 42: Forces – Turning forces

Students should:		Guidance <i>iLowerSecondary Curriculum reference</i>
42.1	know how a simple lever operates	know the term <i>pivot (fulcrum)</i> know about the application of levers to simple situations <i>Year 9: Forces – Turning forces</i>
42.2	understand how to calculate the moment of a force	know that a moment is the turning effect of a force and the unit is Nm use of moment (Nm) = force (N) × distance from pivot (m) understand the terms <i>clockwise moment</i> and <i>anticlockwise moment</i> <i>Year 9: Forces – Turning forces</i>
42.3	understand how to use moments to find out if something will balance or not	<i>Year 9: Forces – Turning forces</i>
42.4	understand how to calculate the amount of work done	force measured in newtons (N) and distance in metres (m) know that work done, like energy, is measured in joules (J) know that work done is the amount of energy transferred when something is moved (from one place to another) using a force use the formula: work done = force × distance moved (in the direction of the force) <i>Year 9: Forces – Turning forces</i>