

AdAstra

<u> </u>	What have I done previously in my learning journey?			
Previously	You have previously learnt about forces. This has involved learning about:			
	Describing motion			
	Onderstanding different types of forces     Prossure in fluids			
	Pressure in nulus     Palanced forces			
	Balanceu forces     Eorces and motion			
In this tanks	Very will learn more shout forces. This will include learning shout			
in this topic	You will learn more about forces. This will include learning about:			
	Forces and their interactions			
	Work done and energy transfer			
	Forces and motion			
	Momentum (HT only)			
We will develop our le	arning by studying the following each lesson:	RAG	Skills in Science	
5.01 Force. Mass and	Weight		□ Scientific	
Identify and de	scribe scalar quantities and vector quantities		Methods	
<ul> <li>Identify and giv</li> </ul>	Identify and give examples of forces as contact or non-contact forces		Practical	
Describe the interview of the inter	reaction between two objects and the force produced on each as a vector		Number Skills	
Describe weigh	t and explain that its magnitude at a point depends on the gravitational field strength		Application	
Calculate weigh	t by recalling and using the equation: [W = mg]		□ Communication	
Represent the v	veight of an object as acting at a single point which is referred to as the object's 'centre			
of mass'				
25.02 Resultant Force	and Work Done		□ Scientific	
Calculate the re	sultant of two forces that act in a straight line		Methods	
HT ONLY: Descr	ibe examples of the forces acting on an isolated object or system		Practical	
HT ONLY: Use f	ree body diagrams to gualitatively describe examples where several forces act on an		Number Skills	
object and expl	ain how that leads to a single resultant force or no force		Application	
HT ONLY: Use f	ree body diagrams and accurate vector diagrams to scale, to resolve multiple forces and		Communication	
show magnitud	e and direction of the resultant			
HT ONLY: Use v	ector diagrams to illustrate resolution of forces, equilibrium situations and determine			
the resultant of	two forces, to include both magnitude and direction			
<ul> <li>Describe energy</li> </ul>	r transfers involved when work is done and calculate the work done by recalling and			
using the equat	ion: [W = Fs]			
Describe what a	Describe what a joule is and state what the joule is derived from			
Convert betwee	Convert between newton-metres and joules			
<ul> <li>E xplain why we</li> </ul>	ork done against the frictional forces acting on an object causes a rise in the			
temperature of	the object			
<b>95.03 Forces and Elast</b>	icity		□ Scientific	
<ul> <li>Describe example</li> </ul>	• Describe examples of the forces involved in stretching, bending or compressing an object		Methods	
• Explain why, to	Explain why, to change the shape of an object (by stretching, bending or compressing), more than one		Practical	
force has to be	applied - this is limited to stationary objects only		□ Number Skills	
<ul> <li>Describe the difference</li> </ul>	Describe the difference between elastic deformation and inelastic deformation caused by stretching		Application	
forces				
• Describe the ex	tension of an elastic object below the limit of proportionality and calculate it by			
recalling and ap	plying the equation: [F = ke]			
• Explain why a c	hange in the shape of an object only happens when more than one force is applied			
Describe and in	terpret data from an investigation to explain possible causes of a linear and non-linear			
relationship be	ween force and extension			
Calculate work	done in stretching (or compressing) a spring (up to the limit of proportionality) by			
applying, but n	ot recalling, the equation: [ Ee= ½ke2 ]			
<ul> <li>Required practi</li> </ul>	cal 6: investigate the relationship between force and extension for a spring.			
95.04 Distance, displa	cement, speed and velocity		□ Scientific	
Define distance	and displacement and explain why they are scalar or vector quantities		Methods	
Express a displa	cement in terms of both the magnitude and direction		Practical	
Explain that the	speed at which a person can walk, run or cycle depends on a number of factors and		Number Skills	
recall some tvp	recall some typical speeds for walking, running, cycling		☐ Application	
Make measure	<ul> <li>Make measurements of distance and time and then calculate speeds of objects in calculating average</li> </ul>			
speed for non-u	iniform motion			
Explain why the	speed of wind and of sound through air varies and calculate speed by recalling and			
applying the equation: [s = v t]				
Explain the vector	or-scalar distinction as it applies to displacement, distance, velocity and speed			
<ul> <li>HT ONI Y: Fxnla</li> </ul>	in qualitatively, with examples, that motion in a circle involves constant speed but			
changing veloci	tv			
25 05 Acceleration	-,		□ Scientific	
Calculate the av	verage acceleration of an object by recalling and applying the equation: $[a = Ay/t]$		Methods	
	a = a = a = a = a = a = a = a = a = a =		Practical	



AdAstra

• Apply, but not recall, the equation: [ v2 - u 2 = 2as ]	<ul> <li>Number Skills</li> <li>Application</li> </ul>		
	□ Communication		
P5.06 Distance-Time Graph			
<ul> <li>Represent an object moving along a straight line using a distance-time graph, describing its motion and</li> </ul>	Methods		
calculating its speed from the graph's gradient	Practical		
Draw distance-time graphs from measurements and extract and interpret lines and slopes of distance-	Number Skills		
time graphs	Application		
<ul> <li>Describe an object which is slowing down as having a negative acceleration and estimate the</li> </ul>			
magnitude of everyday accelerations			
P5.07 Velocity-Time Graph	□ Scientific		
Represent motion using velocity-time graphs, finding the acceleration from its gradient and distance	Methods		
travelled from the area underneath			
<ul> <li>HT ONLY: Interpret enclosed areas in velocity-time graphs to determine distance travelled (or</li> </ul>	Number Skills		
displacement)			
HT ONLY: Measure, when appropriate, the area under a velocity- time graph by counting square			
P5.08 Falling Objects	□ Scientific		
• Explain the motion of an object moving with a uniform velocity and identify that forces must be in	Methods		
effect if its velocity is changing, by stating and applying Newton's First Law	Practical     Number Skills		
P5.09 Newton's Laws	□ Scientific		
Explain the motion of an object moving with a uniform velocity and identify that forces must be in	Methods		
effect if its velocity is changing, by stating and applying Newton's First Law	Practical		
Define and apply Newton's second law relating to the acceleration of an object	Number Skills		
• Recall and apply the equation: $[F = ma]$	Application		
HT ONLY: Describe what inertia is and give a definition			
Apply Newton's Third Law to examples of equilibrium situations			
P5.10 Investigating Motion	Scientific		
• Estimate the speed, accelerations and forces of large vehicles involved in everyday road transport	Methods		
• Required practical 7: investigate the effect of varying the force on the acceleration of an object of	Practical		
constant mass, and the effect of varying the mass of an object on the acceleration	□ Number Skills		
D5 11 Stopping Distances			
Fynlain methods used to measure human reaction times and recall typical results	Methods		
<ul> <li>Interpret and evaluate measurements from simple methods to measure the different reaction times of</li> </ul>	Practical		
students	Number Skills		
<ul> <li>Evaluate the effect of various factors on thinking distance based on given data</li> </ul>	Application		
• State typical reaction times and describe how reaction time (and therefore stopping distance) can be			
affected by different factors			
• Explain how the braking distance of a vehicle can be affected by different factors, including			
implications for road safety			
<ul> <li>Explain how a braking force applied to the wheel does work to reduce the vehicle's kinetic energy and</li> </ul>			
increases the temperature of the brake			
• Explain and apply the idea that a greater braking force causes a larger deceleration and explain how			
this might be dangerous for drivers			
HI ONLY: Estimate the forces involved in the deceleration of road Vehicle			
P5.12 Momentum			
<ul> <li>HI UNLY: Calculate momentum by recalling and applying the equation: [p = mv]</li> <li>UT ONLY: Calculate momentum by recalling and applying the tatal many attemption to family the family of the second s</li></ul>	Practical		
<ul> <li>HI UNLY: Explain and apply the idea that, in a closed system, the total momentum before an event is actual to the total momentum after the event.</li> </ul>	Number Skills		
HI UNLY: Describe examples of momentum in a collision     Communication			
<b>Future Learning</b> In AS and A Level Physics you will build on your knowledge in this tonic to study			
i ataro Evaluting and analyzed in the same of your knowledge in the topic to study			

Future Learning	In AS and A Level Physics you will build on your knowledge in this topic to study		
	- Newton's laws of motion		
	- Vectors and scalars		
	- Mechanics		
	- Energy		
	- Momentum		
	- Circular motion		
In careers	Engineers analyse forces when designing a great variety of machines and instruments, from road bridges		
	and fairground rides to atomic force microscopes. Anything mechanical can be analysed in this way. Recent		
	developments in artificial limbs use the analysis of forces to make movement possible.		