club The Get ready for A-level! A guide to help you get ready for A-level Physics, including everything from topic guides to days out and

online learning courses.

The PIXL Club The PIXL Club

club The PiCommissioned by The PiXL Club Ltd February 2016 The PiXL Club The he PIXL Club The PIXL Club T**© Copyright The PIXL=Glub:Ltd, 2016** lub The PIX

> lub Please note: these resources lare mon-board specific. Please direct your students to the specifics of where this knowledge and skills most apply.

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So you are considering A Level Physics?

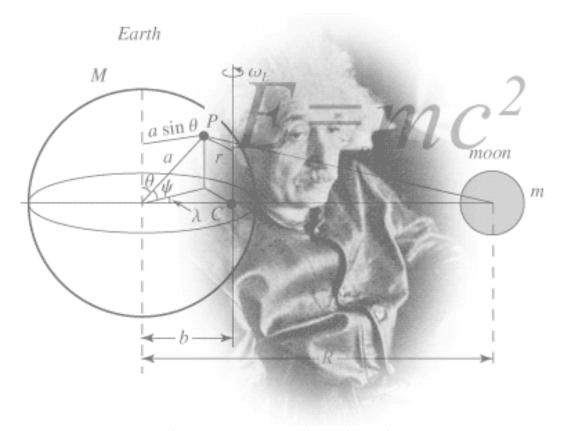


Figure 1 http://scienceworld.wolfram.com/physics/images/main-physics.gif

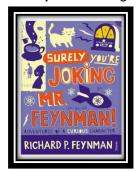
This pack contains a programme of activities and resources to prepare you to start an A level in Physics in September. It is aimed to be used after you complete your GCSE, throughout the remainder of the Summer term and over the Summer Holidays to ensure you are ready to start your course in September.



Book Recommendations

Below is a selection of books that should appeal to a physicist – someone with an enquiring mind who wants to understand the universe around us. None of the selections are textbooks full of equation work (there will be plenty of time for that!) instead each provides insight to either an application of physics or a new area of study that you will be meeting at A Level for the first time.

1. Surely You're Joking Mr Feynman: Adventures of a Curious Character

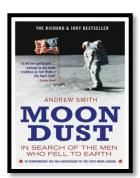


ISBN - 009917331X - Richard Feynman was a Nobel Prize winning Physicist. In my opinion he epitomises what a Physicist is. By reading this books you will get insight into his life's work including the creation of the first atomic bomb and his bongo playing adventures and his work in the field of particle physics.

(Also available on Audio book).

https://www.waterstones.com/books/search/term/surely+youre+joking+mr+feynman++adventures+of +a+curious+character

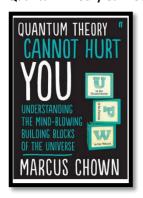
2. Moondust: In Search of the Men Who Fell to Earth



ISBN – 1408802384 - One of the greatest scientific achievements of all time was putting mankind on the surface of the moon. Only 12 men made the trip to the surface, at the time of writing the book only 9 are still with us. The book does an excellent job of using the personal accounts of the 9 remaining astronauts and many others involved in the space program at looking at the whole spacerace era, with hopefully a new era of space flight about to begin as we push on to put mankind on Mars in the next couple of decades.

https://www.waterstones.com/books/search/term/moondust++in+search+of+the+men+who+fell+to+earth

3. Quantum Theory Cannot Hurt You: Understanding the Mind-Blowing Building Blocks of the Universe

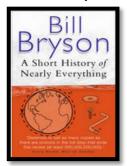


ISBN - 057131502X - Any Physics book by Marcus Chown is an excellent insight into some of the more exotic areas of Physics that require no prior knowledge. In your first year of A-Level study you will meet the quantum world for the first time. This book will fill you with interesting facts and handy analogies to whip out to impress your peers!

https://www.waterstones.com/book/quantum-theory-cannot-hurt-you/marcus-chown/9780571315024



4. A Short History of Nearly Everything



ISBN – **0552997048** - A modern classic. Popular science writing at its best. A Short History of Nearly Everything Bill Bryson's quest to find out everything that has happened from the Big Bang to the rise of civilization - how we got from there, being nothing at all, to here, being us. Hopefully by reading it you will gain an awe-inspiring feeling of how everything in the universe is connected by some fundamental laws.

https://www.waterstones.com/books/search/term/a+short+history+of+nearly+everything

5. Thing Explainer: Complicated Stuff in Simple Words



ISBN – **1408802384** - This final recommendation is a bit of a wild-card – a book of illustrated cartoon diagrams that should appeal to the scientific side of everyone. Written by the creator of online comic XTCD (a great source of science humour) is a book of blueprints from everyday objects such as a biro to the Saturn V rocket and an atom bomb, each one meticulously explained BUT only with the most common 1000 words in the English Language. This would be an excellent coffee table book in the home of every scientist.

https://www.waterstones.com/book/thing-explainer/randall-munroe/9781473620919

Movie / Video Clip Recommendations

Hopefully you'll get the opportunity to soak up some of the Sun's rays over the summer – synthesising some important Vitamin-D – but if you do get a few rainy days where you're stuck indoors here are some ideas for films to watch or clips to find online.

Science Fictions Films

- 1. Moon (2009)
- 2. Gravity (2013)
- 3. Interstellar (2014)
- 4. The Imitation Game (2015)
- 5. The Prestige (2006)

Online Clips / Series

1. Minute Physics – Variety of Physics questions explained simply (in felt tip) in a couple of minutes. Addictive viewing that will have you watching clip after clip – a particular favourite of mine is "Why is the Sky Dark at Night?"

https://www.youtube.com/user/minutephysics

2. Wonders of the Universe / Wonders of the Solar System – Both available of Netflix as of 17/4/16 – Brian Cox explains the Cosmos using some excellent analogies and wonderful imagery.



3. Shock and Awe, The Story of Electricity – A 3 part BBC documentary that is essential viewing if you want to see how our lives have been transformed by the ideas of a few great scientists a little over 100 years ago. The link below takes you to a stream of all three parts joined together but it is best watched in hourly instalments. Don't forget to boo when you see Edison. (alternatively watch any Horizon documentary – loads of choice on Netflix and the I-Player)

https://www.youtube.com/watch?v=Gtp51eZkwol

4. **NASA TV** – Online coverage of launches, missions, testing and the ISS. Plenty of clips and links to explore to find out more about applications of Physics in Space technology.

http://www.nasa.gov/multimedia/nasatv/

5. The Fantastic Mr. Feynman – I recommended the book earlier, I also cannot recommend this 1 hour documentary highly enough. See the life's work of the "great explainer", a fantastic mind that created mischief in all areas of modern Physics.

https://www.youtube.com/watch?v=LygleIxXTpw

Research activity

To get the best grades in A Level Physics you will have to get good at completing independent research and making your own notes on difficult topics. Below are links to 5 websites that cover some interesting Physics topics.

Using the Cornell notes system: http://coe.jmu.edu/learningtoolbox/cornellnotes.html make 1 page of notes from each site covering a topic of your choice.

- a) http://home.cern/about
 - CERN encompasses the Large Hadron Collider (LHC) and is the largest collaborative science experiment ever undertaken. Find out about it here and make a page of suitable notes on the accelerator.
- b) http://joshworth.com/dev/pixelspace/pixelspace-solarsystem.html
 - The solar system is massive and its scale is hard to comprehend. Have a look at this award winning website and make a page of suitable notes.
- c) https://phet.colorado.edu/en/simulations/category/html
 - PhET create online Physics simulations when you can complete some simple experiments online. Open up the resistance of a wire html5 simulation. Conduct a simple experiment and make a one page summary of the experiment and your findings.



d) http://climate.nasa.gov/

NASA's Jet Propulsion Laboratory has lots of information on Climate Change and Engineering Solutions to combat it. Have a look and make notes on an article of your choice.

e) http://www.livescience.com/46558-laws-of-motion.html

Newton's Laws of Motion are fundamental laws for the motion of all the object we can see around us. Use this website and the suggested further reading links on the webpage to make your own 1 page of

notes on the topics.

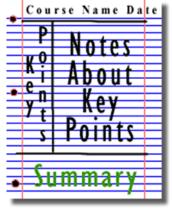


Figure 2: http://coe.jmu.edu/learningtoolbox/images/noteb4.gif



Pre-Knowledge Topics

Below are ten topics that are essential foundations for you study of A-Level Physics. Each topics has example questions and links where you can find our more information as you prepare for next year.

Symbols and Prefixes

Prefix	Symbol	Power of ten
Nano	n	x 10 ⁻⁹
Micro	μ	x 10 ⁻⁶
Milli	m	x 10 ⁻³
Centi	С	x 10 ⁻²
Kilo	k	x 10 ³
Mega	M	x 10 ⁶
Giga	G	x 10 ⁹

At A level, unlike GCSE, you need to remember all symbols, units and prefixes. Below is a list of quantities you may have already come across and will be using during your A level course

Quantity	Symbol	Unit
Velocity	V	ms ⁻¹
Acceleration	a	ms ⁻²
Time	t	S
Force	F	N
Resistance	R	Ω
Potential difference	V	V
Current	I	А
Energy	E or W	J
Pressure	Р	Ра
Momentum	р	kgms ⁻¹
Power	Р	W
Density	ρ	kgm ⁻³
Charge	Q	С



Solve the following:

- 1. How many metres in 2.4 km?
- **2.** How many joules in 8.1 MJ?
- 3. Convert 326 GW into W.
- **4.** Convert 54600 mm into m.
- 5. How many grams in 240 kg?
- 6. Convert 0.18 nm into m.

- **7.** Convert 632 nm into m. Express in standard form.
- **8.** Convert 1002 mV into V. Express in standard form.
- **9.** How many eV in 0.511 MeV? Express in standard form.
- **10.** How many m in 11 km? Express in standard form.

Standard Form

At A level quantity will be written in standard form, and it is expected that your answers will be too.

This means answers should be written asx 10^{y} . E.g. for an answer of 1200kg we would write 1.2×10^{3} kg. For more information visit: www.bbc.co.uk/education/guides/zc2hsbk/revision

- 1. Write 2530 in standard form.
- **2.** Write 280 in standard form.
- **3.** Write 0.77 in standard form.
- **4.** Write 0.0091 in standard form.
- **5.** Write 1 872 000 in standard form.
- **6.** Write 12.2 in standard form.

- 7. Write 2.4×10^{2} as a normal number.
- **8.** Write 3.505×10^{-1} as a normal number.
- **9.** Write 8.31×10^6 as a normal number.
- **10.** Write 6.002×10^2 as a normal number.
- 11. Write 1.5×10^{-4} as a normal number.
- **12.** Write 4.3×10^3 as a normal number.



Rearranging formulae

This is something you will have done at GCSE and it is crucial you master it for success at A level. For a recap of GCSE watch the following links:

 $\underline{www.khanacademy.org/math/algebra/one-variable-linear-equations/old-school-equations/v/solving-for-a-\underline{variable}$

www.youtube.com/watch?v= WWgc3ABSj4

Rearrange the following:

- **1.** $E=m \times g \times h$ to find h
- 2. Q= I x t to find I
- **3.** $E = \frac{1}{2} \text{ m } v^2 \text{ to find m}$
- **4.** $E = \frac{1}{2} \text{ m } v^2 \text{ to find } v$
- 5. v = u + at to find u

- 6. v = u + at to find a
- 7. $v^2 = u^2 + 2as$ to find s
- **8.** $v^2 = u^2 + 2as$ to find u



Significant figures

At A level you will be expected to use an appropriate number of significant figures in your answers. The number of significant figures you should use is the same as the number of significant figures in the data you are given. You can never be more precise than the data you are given so if that is given to 3 significant your answer should be too. E.g. Distance = 8.24m, time = 1.23s therefore speed = 6.75m/s

The website below summarises the rules and how to round correctly.

http://www.purplemath.com/modules/rounding2.htm

Give the following to 3 significant figures:

1. 3.4527

4. 1.0247

2. 40.691

5. 59.972

3. 0.838991

Calculate the following to a suitable number of significant figures:

- **6.** 63.2/78.1
- **7.** 39+78+120
- **8.** The mean of 3.4, 3.7 and 3.2
- **9.** 0.0256 x 0.129
- **10.** 592.3/0.1772



Atomic Structure

You will study nuclear decay in more detail at A level covering the topics of radioactivity and particle physics. In order to explain what happens you need to have a good understanding of the model of the atom. You need to know what the atom is made up of, relative charges and masses and how sub atomic particles are arranged.

The following video explains how the current model was discovered www.youtube.com/watch?v=wzALbzTdnc8

Describe the model used for the structure of an atom including details of the individual particles that make up an atom and the relative charges and masses of these particles. You may wish to include a diagram and explain how this model was discovered by Rutherford



Recording Data

Whilst carrying out a practical activity you need to write all your raw results into a table. Don't wait until the end, discard anomalies and then write it up in neat.

Tables should have column heading and units in this format quantity/unit e.g. length /mm

All results in a column should have the same precision and if you have repeated the experiment you should calculate a mean to the same precision as the data.

Below are link to practical handbooks so you can familiarise yourself with expectations.

http://filestore.aqa.org.uk/resources/physics/AQA-7407-7408-PHBK.PDF

http://www.ocr.org.uk/Images/295483-practical-skills-handbook.pdf

http://www.ocr.org.uk/Images/295483-practical-skills-handbook.pdf

Below is a table of results from an experiment where a ball was rolled down a ramp of different lengths. A ruler and stop clock were used.

1) Identify the errors the student has made.

		Tiı	me	
Length/cm	Trial 1	Trial 2	Trial 3	Mean
10	1.45	1.48	1.46	1.463
22	2.78	2.72	2.74	2.747
30	4.05	4.01	4.03	4.03
41	5.46	5.47	5.46	5.463
51	7.02	6.96	6.98	6.98
65	8.24	9.68	8.24	8.72
70	9.01	9.02	9.0	9.01



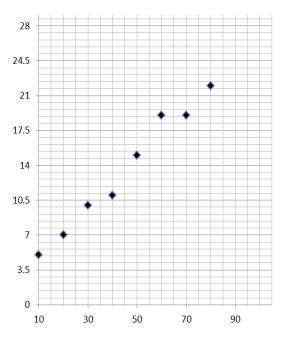
Graphs

After a practical activity the next step is to draw a graph that will be useful to you. Drawing a graph is a skill you should be familiar with already but you need to be extremely vigilant at A level. Before you draw your graph to need to identify a suitable scale to draw taking the following into consideration:

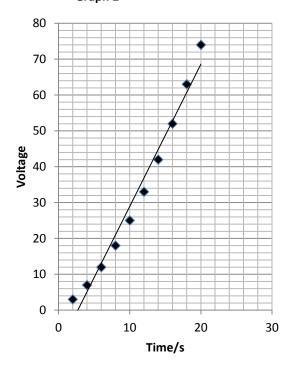
- the maximum and minimum values of each variable
- whether 0.0 should be included as a data point; graphs don't need to show the origin, a false origin can be used if your data doesn't start near zero.
- the plots should cover at least half of the grid supplied for the graph.
- the axes should use a sensible scale e.g. multiples of 1,2, 5 etc)

Identify how the following graphs could be improved





Graph 2





Forces and Motion

At GCSE you studied forces and motion and at A level you will explore this topic in more detail so it is essential you have a good understanding of the content covered at GCSE. You will be expected to describe, explain and carry calculations concerning the motion of objects. The websites below cover Newton's laws of motion and have links to these in action.

http://www.physicsclassroom.com/Physics-Tutorial/Newton-s-Laws

http://www.sciencechannel.com/games-and-interactives/newtons-laws-of-motion-interactive/

Sketch a velocity-time graph showing the journey of a skydiver after leaving the plane to reaching the ground.

Mark on terminal velocity.



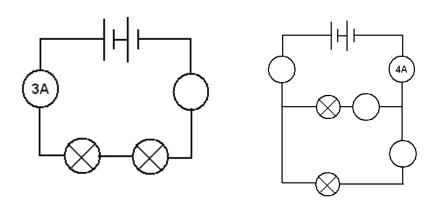
Electricity

At A level you will learn more about how current and voltage behave in different circuits containing different components. You should be familiar with current and voltage rules in a series and parallel circuit as well as calculating the resistance of a device.

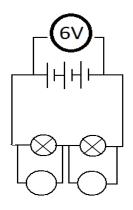
http://www.allaboutcircuits.com/textbook/direct-current/chpt-1/electric-circuits/

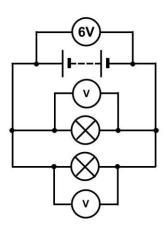
http://www.physicsclassroom.com/class/circuits

1a) Add the missing ammeter readings on the circuits below.



- **b)** Explain why the second circuit has more current flowing than the first.
- 2) Add the missing potential differences to the following circuits







Waves

You have studied different types of waves and used the wave equation to calculate speed, frequency and wavelength. You will also have studied reflection and refraction.

Use the following links to review this topic.

http://www.bbc.co.uk/education/clips/zb7gkqt

https://www.khanacademy.org/science/physics/mechanical-waves-and-sound/mechanical-waves/v/introduction-to-waves

https://www.khanacademy.org/science/physics/mechanical-waves-and-sound/mechanical-waves/v/introduction-to-waves

- 1) Draw a diagram showing the refraction of a wave through a rectangular glass block. Explain why the ray of light takes this path.
- 2) Describe the difference between a longitudinal and transverse waves and give an example of each
- 3) Draw a wave and label the wavelength and amplitude



Pre-Knowledge Topics Answers:

Symbols and prefixes

- **1.** 2400
- **2.** 8 100 000
- **3.** 326 000 000 000
- **4.** 54.6
- **5.** 240 000
- **6.** 1.8 x 10⁻⁸
- 7. 6.32×10^{-7}
- **8.** 1.002
- **9.** 5.11 x 10⁻⁵
- **10.** 1.1×10^4

Standard Form:

- **1.** 2.53
- **2.** 2.8
- **3.** 7.7
- **4.** 9.1
- **5.** 1.872
- **6.** 1.22
- **7.** 2400
- **8.** 35.05
- **9.** 8 310 000
- **10.** 600.2
- **11.** 0.00015
- **12.** 4300

Rearranging formulae

- $h= E/(m \times g)$ 1.
- 2. I = Q/t
- 3. $m = (2 \times E)/v^2 \text{ or } E/(0.5 \times v^2)$ 4. $v = V((2 \times E)/m)$
- **5.** u = v - at
- 6. a = (v-u)/t
- 7. $s = (v^2 u^2) / 2a$ 8. $u = V(v^2-2as)$



Significant figures

- 1. 3.35
- 2. 40.7
- 3. 0.839
- 4. 1.02
- 5. 60.0
- 6. 0.809
- 7. 237 (extension... why could someone argue this should be 240?)
- 8. 3.4
- 9. 0.00330
- 10. 3343

Atomic Structure

contains protons, neutrons and electrons

Relative charge:

protons are positive (+1)

electrons are negative (-1)

neutrons are uncharged (0)

Relative mass:

proton 1

neutron 1

electron (about) 1/2000

protons and neutrons make up the nucleus

the nucleus is positively charged

electrons orbit the nucleus at a relatively large distance from the nucleus

most of the atom is empty space

nucleus occupies a very small fraction of the volume of the atom

most of the mass of the atom is contained in the nucleus

total number of protons in the nucleus equals the total number of electrons orbiting it in an atom



Recording data

Time should have a unit next to it

Length can be measured to the nearest mm so should be 10.0, 22.0 etc

Length 65 trial 2 is an anomaly and should have been excluded from the mean

All mean values should be to 2 decimal places

Mean of length 61 should be 6.99 (rounding error)

Graphs

Graph 1:

Axis need labels

Point should be x not dots

Line of best fit is needed

y axis is a difficult scale

x axis could have begun at zero so the y-intercept could be found

Graph 2:

y-axis needs a unit

curve of best fit needed not a straight line

Point should be x not dots

Forces and motion

Graph to show acceleration up to a constant speed (labelled terminal velocity). Rate of acceleration should be decreasing. Then a large decrease in velocity over a short period of time (parachute opens), then a decreasing rate of deceleration to a constant speed (labelled terminal velocity)

Electricity

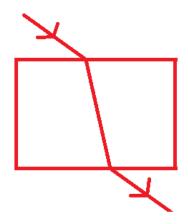
1a) Series: 3A, Parallel top to bottom: 4A,2A,2A

b) Less resistance in the parallel circuit. Link to R=V/I. Less resistance means higher current.

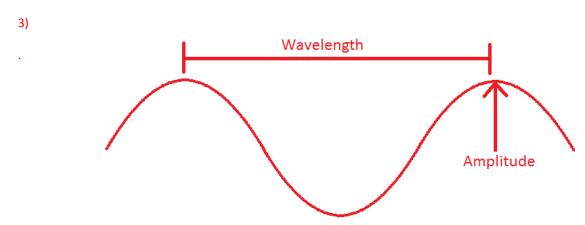
2) Series: 3V, 3V, Parallel: 6V 6V



Waves



- 1) When light enters a more optically dense material it slows down and therefore bends towards the normal. The opposite happened when it leaves an optically dense material.
- 2) A longitudinal wave oscillates parallel to the direction of energy transfer (e.g. sound). A transverse waves oscillated perpendicular to the direction of energy transfer (e.g. light)





Ideas for Day Trips

Here are some suggestions for some physics-themed days out for you to enjoy over the summer break. Try and have some fun as you prepare for two tough but rewarding years ahead!

Northern England and Scotland

- **1. Jodrell Bank Observatory** Cheshire one of the largest moveable radio telescopes in the world and the location of the filming of the BBC's Stargazing Live. The site has both indoor and outdoor activities.
- **2. MOSI** Manchester Massive free museum showing how science helped Britain lead the way through the industrial revolution. Contains hands on exhibits and displays and often host regular travelling exhibitions.
- **3.** Liverpool World Museum / Spaceport Liverpool/Wirral Start the day off at an excellent family science museum with a top floor dedicated to astronomy including a planetarium. Take the ferry cross the Mersey to another family friendly museum dedicated to spaceflight.
- **4. Kielder Observatory** Northumberland Book ahead at this popular observatory in the midst of the darkest night skies the UK has to offer. Regular tours and opportunities to view the stars through professional telescopes take place on a nightly basis.
- **5. Glasgow Science Centre** The Centre is home to hundreds of interactive exhibits throughout the three engaging floors

The Midlands and Wales

- 1. **Electric Mountain** Snowdonia Set against a mountainous backdrop is a working pumped storage power station. Take a tour deep into the heart of the mountain and see the turbines spring into action to meet our ever increasing demand for electricity. Take a stroll up on of the UKs highest peaks in the afternoon.
- 2. National Space Centre Leicester With six interactive galleries, the UK's largest planetarium, unique 3D Simulator experience, the award-winning National Space Centre in Leicester is an out of this world visitor attraction
- 3. Alton Towers Staffordshire Treat yourself to a go on a few rollercoasters whilst discussing Newton's Laws. You may want to download and take these handy rollercoaster physics notes with you http://www.explainthatstuff.com/rollercoasters.html

Southern England

- 1. Royal Observatory London Visit the Royal Observatory Greenwich to stand on the historic Prime Meridian of the World, see the home of Greenwich Mean Time (GMT), and explore your place in the universe at London's only planetarium.
- **2. Herschel Museum of Astronomy** Bath As you walk around the picturesque Roman city take an hour or two out at the home of one of the great scientists discoverer of Infra-red radiation and Uranus.
- 3. @Bristol Bristol home to the UK's only 3D Planetarium and one of the biggest science centres.
- **4.** The Royal Institution London The birthplace of many important ideas of modern physics, including Michael Faraday's lectures on electricity. Now home to the RI Christmas lectures and many exhibits of science history.



A Level Physics Transition Baseline Assessment

40 Marks - 40 Minutes

A single piece of graph paper is required for the completion of the assessment.

You may use a calculator.

Question Number	Topic	Score
1	Symbols and Prefixes	/3
2	Standard Form	/4
3	Re-arranging Equations	/3
4	Atomic Structure	/3
5	Recording Data	/3
6	Graphing	/4
7	Forces and Motion	/10
8	Electrical Circuits	/5
9	Waves	/5
		Total /40



Q1 Complete the following table:

Unit prefix	Meaning
k (kilo)	x 1000
	X 0.00001
M (mega)	
N (nano)	

[3]

Q2

- a) Write the following numbers into standard form.
 - i. 0.012
 - ii. 120000
 - iii. 0.00000012

[3]

- b) Complete the following calculations and right your answers to an appropriate number of significant figures.
 - i. 2.1 X 0.15
 - ii. 0.345 ÷ 0.114

[4]

- Q3 Re-arrange the following equations to make R the subject of the equation.
 - a) Q = WERTY
 - b) $Q^2 = WR^2$
 - c) $Q = W RT^2$

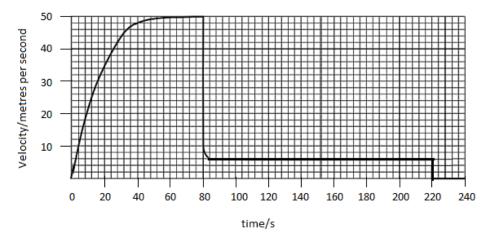
[3]



Q4	Nam	e the 3 particles (from GCSE) that make up an aton	n.		
	•••••				[1]	
	a)	Which one of the above par	rticles is not found in t	he nucleus of an atom	?	
	•••••				[1]	
	b)	Which of the above particle element?	es will be found in vary	ing quantities in the nu	ıclei of isotopes of th	ie same
					[1]	
Q5						
ŲЗ						
	a)	Complete the following tab	le			
				(A)		1
		Voltage ()			Г	_
			Repeat 1	Repeat 2	Average	_
		2	0.23	0.26	0.25	_
		4	0.46	0.53	0.74	_
		6	0.69	0.78 1.04	0.74	_
		10	0.92 1.15	1.30	0.98 1.23	_
						1
						[2]
						[3]
Q6						
		a) Use your piece of graph p	naner to plot a graph o	of Current (v-avis) again	ust Voltage (v-avis) di	rawing a
		line of best fit through your		i Current (x-axis) agair	ist voitage (y-axis) ui	awiiig a
						[4]
		b) Find the gradient of your	line of best fit			
						[3]
						[ع]



Q7 The graph below shows the journey of a skydiver after they have left the plane.



a) Explain the shape of the graph commenting on how and why the forces have changed.		



b) Calculate the distance travelled whilst at the second terminal velocity.

[2]

c) Calculate the **average** acceleration in the first 20 seconds.

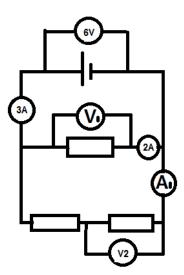
[2]

Q8

a) Draw a circuit diagram to show how the resistance of a filament bulb could be measured using an ammeter and a voltmeter.

[2]

b) Look at the circuit diagram below. All of the resistors are identical.

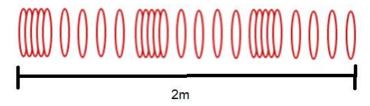


Write the missing values of current and potential difference:

- i. V1 =
- ii. V2 =
- iii. A1 =



Q9 The diagram below shows a diagram of 3 complete longitudinal wave oscillations on a slinky:



a)	State the wavelength of the wave shown
•••	[1]
b)	Label a complete wavelength on the diagram above with the correct symbol used for wavelength in GCSE and A Level Physics
	[1]
c)	If the above wave had a frequency of 5Hz how long would it take an individual hoop to complete 1 full oscillation?
	[1]
d) Calc	ulate the speed of the wave
	$wavespeed = frequency \times wavelength$
	Wave speed = Unit[2]



A Level Physics Baseline Assessment SUGGEST MARKSCHEME

Q1

a)

Unit prefix	Meaning
k (kilo)	x 1000
μ(micro)	X 0.000001
M (mega)	x 1000000
N (nano)	x 0.000000001

[3]

Q2

- c) Write the following numbers into standard form
 - i. $0.012 \ \mathbf{1.2} \times \mathbf{10^{-2}}$
 - ii. $120000 \ 1.2 \times 10^5$
 - iii. $0.00000012 \ \mathbf{1.2} \times \mathbf{10^{-7}}$

[3]

- d) Complete the following calculations and right your answers to an appropriate number of significant figures.
 - i. 2.1 X 0.15
 - a. 0.315 = 0.32(2sf)
 - ii. $0.345 \div 0.114$
 - a. 3.0263...=3.03 (3sf)

Award 1 mark for correct answer and 1 mark for correct number of s.f. [4]

- Q3 Re-arrange the following equations to make R the subject of the equation.
 - a) Q = WERTY

$$R = \frac{Q}{WETY}$$

b) $Q^2 = WR^2$

$$R = \sqrt{\frac{Q^2}{W}}$$

c) $Q = W - RT^2$

$$R = \frac{W - Q}{T^2}$$

[3]

Q4



a) Name the 3 particles (from GCSE) that make up an atom

Proton, Neutron, Electron (any order)

[1]

b) Which one of the above particles is not found in the nucleus of an atom?

Electron [1]

c) Which of the above particles will be found in varying quantities in the nuclei of isotopes of the same element?

Neutron [1]

Q5

a)

	Current (A)		
Voltage (V)	Repeat 1	Repeat 2	Average
2	0.23	0.26	0.25
4	0.46	0.53	0.50
6	0.69	0.78	0.74
8	0.92	1.04	0.98
10	1.15	1.30	1.23

- 1 Mark for correct unit (V or volts)
- 1 Mark for correct heading (Current in Amps or A)
- 1 Mark for correct average, 1 Mark if rounded to correct number of s.f.

[3]

Q6

- a) Use your piece of graph paper to plot a graph of Current (x-axis) against Voltage (y-axis) drawing a line of best fit through your data points.
 - 1 mark if BOTH x and y axis cover half the graph paper
 - 1 mark for correctly labelling x and y axis including units
 - 1 mark if data points are correctly plotted (check 3)
 - 1 mark for correct line of best fit (with even spread of points above and below)

[4]



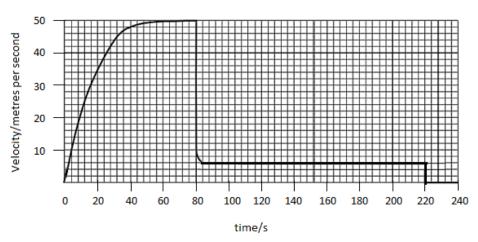
b) Find the gradient of your line of best fit

Woking must be shown for the award of any marks

- 1 mark for correct y axis read offs
- 1 mark for correct x axis read offs
- 1 mark for correct calculation of their own gradient

[3]

Q7 The graph below shows the journey of a skydiver after they have left the plane.



a) Explain the shape of the graph commenting on how and why the forces have changed.

Band 1 (1/2 Marks)	Band 2 (3/4 Marks)	Band 3 (5/6 Marks)
Correctly describes the motion of	Correctly describes motion and	Explains why increasing velocity
the parachutists. E.g. Acceleration	links to the balancing and	produces increased drag and why
(at reducing rate) Terminal	unbalancing of the forces of	opening the parachute produces
velocity/constant speed,	weight and drag. Almost faultless	increase drag, using ideas of
deceleration, lower terminal	spelling and grammar.	collisions of air particles with the
velocity. There may be small		surface of the
errors in spelling and grammar.		skydiver/parachute.
		Faultless spelling and grammar
		[6]

[6]

b) Calculate the distance travelled whilst at the second terminal velocity.

$$(220s - 84s) \times 6ms^{-1} = 816m$$

[2]

c) Calculate the average acceleration in the first 20 seconds.

$$\frac{34ms^{-1}}{20s} = 1.7 [1] \quad ms^{-2} [1]$$

Award 1 mark for correct unit

[2]

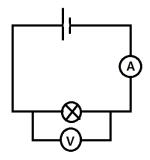
30



Q8

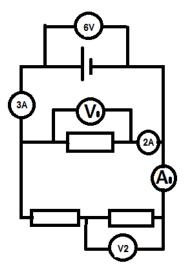
a) Draw a circuit diagram to show how the resistance of a filament bulb could be measured using an ammeter and a voltmeter.

Award 1 mark for correctly positions ammeter [1] and voltmeter [1]



[2]

b) Look at the circuit diagram below. All of the resistors are identical.



Write the missing values of current and potential difference:

i. V1 = 6V

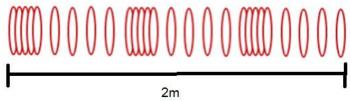
ii. V2 = 3V

iii. A1 = 1A

[3]



Q9 The diagram below shows a diagram of 3 complete longitudinal wave oscillations on a slinky:



a)	State the wavelength of the wave shown
	2/3m = 0.7m[1]
b)	Label a complete wavelength on the diagram above with the correct symbol used for wavelength in GCSE and A Level Physics
	[1]
c)	If the above wave had a frequency of 5Hz how long would it take an individual hoop to complete 1 full oscillation?
C	1.2s
	[1]
d)	Calculate the speed of the wave
	$wavespeed = frequency \times wavelength$
	$wavespeed = 5 \times \frac{2}{3} = 3m/s(1sf)$
	Wave speed = Unit [2]



A level Physics Homework

Due the first week in year 12. Physics is a very rewarding and interesting A level choice, and is well respected by all universities. However, if you find this homework difficult you really must reconsider whether you will enjoy A level Physics. These calculations are found in all GCSE Physics and GCSE Additional Science courses and are assumed knowledge for A level

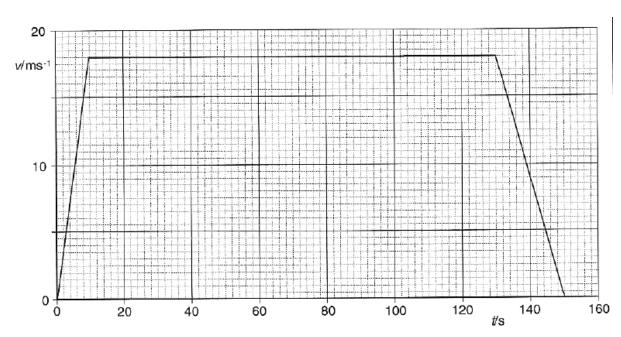
Give all answers to a suitable number of significant figures and show ALL your working.
1) A pulse of laser light takes 1.3 seconds to travel from the Moon to the Earth. The speed of light is approximately 3.0x10 ⁸ ms ⁻¹ . How far away is the Moon from the Earth?
Distance = km [2]
2) An egg is dropped from the top of the Eiffel Tower. It hits the ground after 8 seconds, at a speed of 80ms
a) Calculate the egg's acceleration.
Acceleration = ms ⁻² [2]
b) How long did it take for the egg to reach a velocity of 40ms ⁻¹ ?
Time =s [2]
3)Ealing is about 12 km west of Marble Arch. It takes a tube train 20 minutes to get to Marble Arch from Ealing. Only ONE of the following statements is true. Circle the appropriate later.
A – The average speed of the train is 60ms ⁻¹
B – The average velocity of the train is 10ms ⁻¹
C – The average velocity of the train is 60ms ⁻¹ due east.
D – The average speed of the train is 10ms ⁻¹
E – The average velocity of the train is 10ms ⁻¹ due west.



4) A car accelerates at 2ms⁻². After 4 seconds it reaches a speed of 24ms⁻¹. How fast was it going before it started to accelerate?

Speed = _____ms⁻¹ [2]

5)

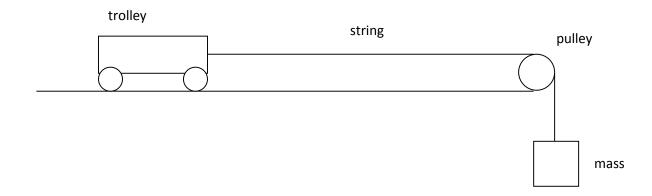


The above graph shows the velocity of a train over a 150 second period. Describe, in as much detail as possible and with calculations where appropriate, the train's journey.

		[7



6) An experiment is set up as shown in the diagram.



The time taken for the trolley to cover a set distance is recorded in a table as shown.

Mass (kg)	Time1(s)	Time2(s)	Time3(s)	MeanTime(s)	(ms ⁻¹)	acceleration(ms²)
0.1	2.60	2.50	2.3		0.64	0.26
0.2	1.81	1.78	1.81		0.88	0.49
0.3	1.38	1.41	1.41		1.13	0.81
0.4	1.21	1.22	1.22		1.30	1.07
0.5	1.13	1.09	1.06		1.45	1.32

a) The data in the table is correct, but there are three errors in the way it has been presented. Circle them and clearly write in the corrections.

[3]

b) The values for the mean times have not been calculated. Enter them.

[1]

c) Plot a graph with the mass up the side and the acceleration across the bottom, including a line of best fit.

[4]

d) Calculate the gradient of the graph, showing your working clearly.

[2]



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