

# A level Physics Year 11year 12 Transition Summer workbook

Dear Potential Physicists,

Congratulations, you have chosen one of the most challenging A level subjects! Fortunately it is a subject that is very highly regarded by universities and prospective employers. It's a facilitating A level subject and will give you many career options in your future.

You haven't been given the chance to prove to yourself in your Physics GCSE exam. But these are strange times and it is as it is. We have to make the most of the situation. One thing is for certain, all your A level/level 3 courses will have the same demand that they always have had. It's up to you to minimise the effect this enforced break has on your future studies.

With this in mind we have put together some work that you can do between now and September.

Mr and Mrs Holland

You will be expected to have a really good understanding of the GCSE Physics content .

If you follow this link... <u>www.gcsephysicsonline.com/covid-19</u> ... you can access GCSE Physics lessons every day at 12 o'clock.

If you want to have a look at A level content you can follow this link... <u>www.alevelphysicsonline.com/covid-19</u> ...and access A'level Physics lessons every day at 10 o'clock.

All of this content is also available on this YouTube channel <a href="https://www.youtube.com/channel/UCZzatyx-xC-DI">https://www.youtube.com/channel/UCZzatyx-xC-DI</a> VVUVHYDYW

Don't panic – you are not expected to be able to do the A' level content yet!

There are also some questions you can attempt in this 'KS5 Physics Transition Workbook'

Then answers are available in 'KS5 Physics Transition Workbook answers' – do try the questions before looking at the answers!

#### Background maths and problem solving skills

This work is designed to help prepare you for A-level physics. It covers some of the basic skills that will be used throughout the course. Many of these extend and develop ideas you will have come across at GCSE in science and maths. You will need to use a combination of **careful reading, research, logic** and **persistence**. You should expect to find some parts difficult, but if you persevere you will often find you can do them!

YOU MAY USE A CALCULATOR THROUGHOUT
Name:
Please complete as much of this booklet as possible, including the self-assessment below, then

Please complete as much of this booklet as possible, including the self-assessment below, ther hand in during the first week of teaching in September.

	nfidence: = all parts correct and understood	Self Assessment				
	some parts correct and mostly understood few parts correct or poorly understood	Mark	Confidence (A-E)	ISSUES / COMMENTS		
1.	Expectations – read and remember!					
2.	Unit Prefixes – complete table + questions	/25				
3.	(a) SI system of units – complete table (b) Derived units – complete table	/11				
4.	Maths-powers of ten and standard form – complete calculations	/18				
5.	Significant figures  – read + complete calculations					

6.	Rearranging equations	/10	
7.	Showing your working – read		
8.	Bringing it all together – How many of these challenging questions did you crack?	/10	
9.	Revise and Extend: Energy and Power	/30	
10.	Revise and Extend: Speed and Acceleration	/30	

FEEDBACK:

#### Tips on completing this bridging work

- Please write all of your answers clearly in blue or black ink.
- In calculations show all steps in your working clearly and underline the final answer.
- Where answers or a mark scheme is given mark and correct your work in **purple pen**.

### 1. Expectations

#### Attendance

- 1. Attend every lesson
- 2. Arrive on time
- 3. Ensure any assignments due are complete and presentable no excuses

#### **Equipment**

- 4. Bring the following equipment every lesson:
  - a. An A4 clipfile
  - b. pre-punched A4 paper for your notes
  - c. plastic wallets for handouts
  - d. pen, pencil, ruler (30cm is best), protractor, compasses
  - e. Scientific calculator

#### Private study & Assignments

- 5. Plan to spend roughly an equal time studying physics outside class as inside.
- 6. Some of this time will be for assignments ('homework'), the rest for reading around the subject, practicing questions, writing up practicals and improving your notes.
- 7. Record homework and deadlines clearly.
- 8. Expect homework at the end of every session if you are not sure what it is <u>ask</u>.
- 9. Make a note of anything you get stuck on or do not understand.
- 10. Don't always work alone working with a physics partner can be very effective (not one person copying another, but arguing and thinking a problem out together)

#### In Class

- 11. **Be proactive**: ask for help if there is anything you don't understand, don't let an idea remain vague ask, think and question until it becomes clear it will!
- 12. Interact: put your hand up & ask questions as much as possible don't leave it to others.
- 13. Be efficient: don't waste time chatting or being off task you will drag yourself and others down if you do.
- 14. **Listen**: pick up on <u>all</u> the tips and advice then put them into practise, don't ignore them.

### 2. Unit Prefixes

Prefixes are written in front of units to indicate multiplication or division by multiples factors of 1000. So mega means x1,000,000. (One exception is 'centi', as in cm, which means divide by  $\underline{100}$ )

#### YOU MUST LEARN THE PREFIXES BY HEART AND BECOME ADEPT AT WORKING WITH THEM.

1. Complete the following table. (You will need to research some of the missing units).

	Symbol	Multiplier	Which means
	terra		
		× 10 <sup>9</sup>	
М			× 1,000,000
k			× 1000
(None)			× 1
m			
	micro		/ 1,000,000
n			
		× 10 <sup>-12</sup>	
f			

	Т									
2.	Expan	d each c	of these qu	uantities	to write out t	the answer	in full (i.e	e. without	the prefixes)	
	a.	900 m\	<b>/</b> =			d.	3.456 kg	g =		
	b.	12 MJ	=			e.	700 nm	=		
	C.	1.67 m	m =			f.	0.72 pA	=		
3.	Write	each of	the follov	ving usin	g an appropri	iate prefix:				
	g.	0.005 A	= 4			j.	1001 m	=		
	h.	30000	s =			k.	0.006 V	=		
	i.	5 × 10 <sup>5</sup>	m =			l.	2,100,00	00 N =		
4.	Conve	rt each	of the foll	owing to	the indicate	d units:				
		a.	34 nm	=		•••••			mm	
		b.	0.012 s	=					μs	
		c.	4.5 MJ	=		•••••			kJ	

# 3. UNITS (a) The SI system of units

• Look up the following terms and write a few sentences about each:

Physical Quantities	
SI Units	
Base Units	
Derived Units	

• In physics all units can be derived from six base units. Research how the base units are defined.

Base Quantity	Base Unit	<b>Definition</b> (Note: you do not need to learn these definitions)
Length	metre (m)	
Mass	kilogram (kg)	
Time	second (s)	
Temperature	kelvin(K)	
Current	ampere (A)	

### 3. UNITS (b) Derived units

In physics all non-base quantities are called **derived quantities** and are defined by equations. E.g. (a) Define speed. (b) Define charge.

(a) speed = distance / time (b) charge = current × time.

The units of these new quantities are derived units and are established from these same equations. So,

- (b) The unit of speed = unit of distance / unit of time =  $m / s = m \cdot s^{-1}$  ('metres per second')\*
- (c) The unit of charge = the unit of current × the unit of time =  $\underline{A \cdot s}$  ('amp second')

\*NOTE: At A level we write divided units, such as 'metres per second' as ms<sup>-1</sup> **not** m/s.

In the SI system, many of these derived units get their own name. For example, the SI unit of charge is the coulomb (C). So we can say that one coulomb is equal to one amp second.

or 
$$C = As$$

Any SI unit can be expressed in terms of base units. To find the base units work though the defining equations one by one, unit you end up with the base units. For example, what are the base units of a Joule? This requires two steps:

- Energy (Work) = Force × distance moved, So one joule = one newton metre (J = N·m)
- Force is defined from F = m a, so one newton = one kilogram metre per second squared (or N = kg·m·s<sup>-2</sup>)
- Therefore, a joule = N m = (kg·m·s<sup>-2</sup>) m = kg·m<sup>2</sup>·s<sup>-2</sup>

#### 1. Complete the table below.

Try working these out rather than looking them up. You can use the earlier answers to help with the harder ones.

Derived quantity	Defining equation	Standard SI unit (if applicable)	Equivalent base units
speed	S = d / t	n/a	m·s <sup>-1</sup>
momentum	p = m v	n/a	kg·m·s <sup>-1</sup>
acceleration	a = (v - u) / t	n/a	
Force	F = m a	newton (N)	
Power	power=work/time P = W/t		
frequency	frequency = 1/time period f = 1 / T		S <sup>-1</sup>
Charge	charge = current × time Q = I t	coulomb (C)	A·s
potential difference	voltage = work/charge V = W/Q		
resistance	R = V / I		
specific heat capacity	SHC = Energy / (mass × temperature change) $c = Q / (m \times q)$		

## 4. MATHS – Powers of 10 and standard form (aka scientific notation)

You need to be able to use your calculator to work in standard form or use power of ten notation to replace unit suffixes.

[Tip: you should use the  $[x10^x]$  button on your calculator for entering powers of ten.]

1. Rewrite these numbers in standard form, removing any unit prefixes:

a) 3141

b) .00055

c) 2.0002

d) 120000 *(2sf)* 

.....

e) 120000 (6sf)

.....

.....

f)  $843 \times 10^4$ 

......

.....

.....

.....

h)  $12.0 \times 10^{-2}$  nm

i) 999 MJ

.....

.....

.....

. .

j) 245 mg

g) 1.5 μm

k) 16 pF

l) 97.237 GN

.....

.....

All of the equations we use in Physics require variables to be converted to standard SI units. This means any prefixes must first be removed. For example to calculate resistance in ohms (W) you divide the p.d. in volts (V) by the current in amps (A), If current = 8.0 mA (milliamps) and the voltage was 12 kV (kilovolts) the correct calculation would be:

$$R = V/I = 12 \times 10^3 / 8.0 \times 10^{-3} = 1.5 \times 10^6 \text{ W}$$

Try the above on your calculator before you continue.

2. Calculate the following showing your working, giving the answers in appropriate units. (This means removing suffixes, except for grams which need to be converted to kg)

a) Area 
$$(m^2) = 120 \text{ mm} \times 250 \text{ mm}$$

b) Area 
$$(m^2) = 2.4 \text{ m} \times 60 \text{ cm}$$

c) Density 
$$(kg \cdot m^{-3}) = 48 \text{ g} / 12 \text{ cm}^3$$

d) Charge in coulombs, Q=It  
= 
$$3.0 \times kA \times 20 \text{ ms}$$

e) Speed squared, 
$$v^2 = (16 \text{ m} \cdot \text{s}^{-1})^2$$

f) Force, 
$$F = m a = 923000g \times 9.8 \text{ m} \cdot \text{s}^{-2}$$

### 5. Rules for Significant figures (sig fig or sf)

#### Read from the left and start counting sig figs when you encounter the first non-zero digit

- 1. All non zero numbers are *significant* (meaning they count as sig figs)
  - 613 has three sig figs
  - 123456 has six sig figs
- 2. Zeros located between non-zero digits are significant (they count)
  - 5004 has four sig figs
  - 602 has three sig figs
  - 6000000000000000 has 16 sig figs!
- 3. Trailing zeros (those at the end) are *significant* only if the number contains a decimal point; otherwise they are insignificant (they **don't** count)
  - 5.640 has four sig figs
  - 120000. has six sig figs
  - 120000 has two sig figs unless you're given additional information in the problem
- 4. Zeros to left of the first nonzero digit are insignificant (they don't count); they are only placeholders!
  - 0.000456 has three sig figs
  - 0.052 has two sig figs

#### **Rules for calculations**

When you perform a calculation the answer should be given to the same number of significant figures as the weakest piece of data that was used in the calculation. For example if a piece of card is 11.3 cm long and 2.4 cm wide then the area =  $27.12 \text{ cm}^2$  (on the calculator), but should be written as  $27 \text{ cm}^2$  (i.e. 2 sig fig) because the width (2.4) was only given to 2 sig fig.

#### **C. Practice Questions**

1. State the number of sig figs in each of the following numbers:						
(a) 0.0000055 g		(c) 1.6402 g	(b) 3.40 × 10 <sup>3</sup> mL			
2. Compare the following	2. Compare the following numbers:					
370 000	V	$3.70 \times 10^6$ (standard form)				
Explain the advantage of giving an answer in standard form						

4. Complete each of the following calculations using your calculator, giving your answer in standard form with the correct number of significant figures, with your answer in the units indicated.

(a) 
$$\rho = m / V = 0.542 \text{ g} / 0.027 \text{ cm}^3 = \dots \text{g} \cdot \text{cm}^{-3}$$

5. Complete the following calculations using a calculator, showing your working and giving an answer in standard form to the correct number of significant figures, in appropriate units:

a) 
$$2.3 \times 6.5$$
  
 $3.7 \times (9.1)^2$ 

b) 
$$(314)^3 / (9.9^2)$$

b) 
$$(314)^3 / (9.9^2)$$
 c)  $(12 \times 45g) / 12 \text{ cm}^3$ 

d) 
$$1.2 \times 10^{-6} \times 1.5 \times 10^{-4}$$
 e)  $(16 \text{ m} \cdot \text{s}^{-1})^2$ 

e) 
$$(16 \text{ m} \cdot \text{s}^{-1})^2$$

#### **REARRANGING EQUATIONS** 6.

Rearrange these equations to express them in the terms that follow:

1. 
$$v = x/t$$

**a.** 
$$x = ?$$

**b.** 
$$t = ?$$

**2.** 
$$F = m a$$

**a.** 
$$m = ?$$

**b.** 
$$a = ?$$

3. 
$$a = (v - u)/t$$

**a.** 
$$t = ?$$

**b.** 
$$v = ?$$

**c.** 
$$u = ?$$

**4.** 
$$v^2 = u^2 + 2as$$

**a.** 
$$v = ?$$

**b.** 
$$a = ?$$

**c.** 
$$u = ?$$

5. 
$$s = ut + \frac{1}{2}at^2$$

**a.** 
$$u = ?$$

**b.** 
$$a = ?$$

**c.** 
$$t = ?$$

$$6. \quad \frac{1}{R_{tot}} = \frac{1}{R_I} + \frac{1}{R_2}$$

**a.** 
$$R_{tot} = ?$$
 **a.**  $R_1 = ?$ 

$$\mathbf{a.}\ R_{I}=2$$

#### 7. Showing your working clearly

When answering physics questions you need to lay out your working clearly showing all the steps, working left to right and top to bottom. Your final answer should be found to the bottom right of your working and should be underlined. Below is an example for you to base your own answer style on.

#### Ch6, Q4

A white snooker ball with a kinetic energy of 15J collides with a red ball. On impact the white ball stops, transferring all of its KE to the red ball. The mass of the red ball is 120 g. What would be the velocity of the red ball immediately following the collision?

STEPS: Equation being used à rearrange à values inserted à calculated answer à units à sig fig

$$KE = \frac{1}{2}mv^2 \setminus \frac{2KE}{m} = v^2 \setminus v = \sqrt{\frac{2 \times 15J}{0.12 \text{kg}}}$$
  
= 15.8 ms<sup>-1</sup> = 16 ms<sup>-1</sup> (2sf)

#### EIGHT STEPS TO IMPROVE THE QUALITY OF YOUR WORKING

		Work left to right and top to bottom Rearrange equations before substituting values If a calculation is two step, underline the answer to the first step before proceeding as this may get marks		scrawl. You should be able to easily check overyour working to find mistakes Plan to use the available answer space wisely Try to leave space for correcting mistakes if you go wrong
8.	Br	inging it all together		
Bra	in-g	gym for the physics-muscle in your head (It hurts to start wi	th, k	out gets easier with practise)
		oroblems will challenge you to work with powers and units, i ly. Helpful formulae for volume and surface area are given c		· ·
Do		your working clearly, work step by step, and <u>check your and</u> be disheartened if they seem difficult to start with, perseve In!		_ , , , , , , , , , , , , , , , , , , ,
1.	Hov	w many mm² are there in		
	(a)	1cm <sup>2</sup> ?	•••••	
	(b)	1 m <sup>2</sup> ?	•••••	
	(c)	1 km²?	•••••	
2.	Hov	w many cm³ are there in		
	(a)	1mm <sup>3</sup> ?	• • • • •	
	(b)	1 m³?	•••••	

3.	A piece of A4 paper is 210 $\times$ 297 mm. All measurements are to the nearest mm. Calculate its area in (a) mm <sup>2</sup> , (b) cm <sup>2</sup> , (c) m <sup>2</sup> . Give answers to the correct number of significant figures.				
	a) Area =mm²				
	b) Area =cm²				
	c) Area =m²				
4.	A plastic toy is supplied in a cubic box, $4.0  \text{cm}$ each side. How many of them pack into a carton $80 \times 52 \times 70  \text{cm}$ ? (Students often get the wrong answer and can't see why. Visualise the actual problem don't just rely on maths!)				
5.	A copper atom has a diameter of 217 pm (pico-meters). How many of them would fit inside 1mm³ of copper to 3 sig fig? (Tip: for simplicity, treat them as cubes of side 217 pm)				
6.	Water has a density of 1.0 g cm <sup>-3</sup> . Express this in (a) kg cm <sup>-3</sup> , (b) kg m <sup>-3</sup> , (c) kg mm <sup>-3</sup>				
	a) Density = kg cm <sup>-3</sup>				
	b) Density =c kg m <sup>-3</sup>				
	c) Density =kg mm <sup>-3</sup>				
7.	A regular block of metal has sides $12.2 \times 3.7 \times 0.95$ cm, and a mass of 107g. Find its density in Kg m <sup>-3</sup> to a suitable number of significant figures.				

8. A measuring cylinder is filled with 1.00 litres of water. The column of water inside forms a regular cylinder 32.0 cm high. What is (a) the area of the surface of the water (in mm²)? (b) the internal diameter of the cylinder (in mm)? (TIP: Visualise the problem clearly. Draw a diagram if it helps. Use the equation or the volume of a cylinder)

9. The diameter of the sun is  $1.4 \times 10^6$  km. Its average density is 1.4 g cm<sup>-3</sup>. What is its mass in kg? (TIP: The trick here is to convert the units carefully before you start)

10. The total energy arriving in the Earth's upper atmosphere from the sun is  $174 \times 10^{15}$  Watts. Given that the Earth's diameter is  $12.8 \times 10^3$  km, what is the average intensity of this radiation in W m<sup>-2</sup>? (TIP: Think about the units carefully. What does W m<sup>-2</sup> mean?)

#### GEOMETRICAL EQUATIONS

arc length	$= r\theta$
circumference of circle	$=2\pi r$
area of circle	$=\pi r^2$
surface area of cylinder	$=2\pi rh$
volume of cylinder	$=\pi r^2 h$
area of sphere	$=4\pi r^2$
volume of sphere	$=\frac{4}{3}\pi r^3$

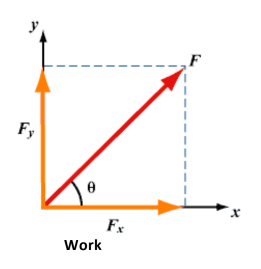
#### **KS4 Revision & Extension**

#### 9. Energy and Power

Look up definitions for each of the following quantities and write down the equations and any notes you think are helpful

Work **Kinetic Energy Gravitational Energy** Elastic Potential Energy Efficiency

Power (including electrical power)



#### **Resolving vectors**

In A level Physics you will need to work with vectors that act at odd angles. Often the easiest way to deal with this is to convert the diagonal vector into horizontal and vertical components.

For example, in the case of a force F acting at an angle  $\Theta$ , can be treated as two forces acting horizontally ( $F_x$ ) and vertically ( $F_y$ ). These can be calculated with trigonometry:

$$F_v = F Sin(\Theta)$$
 and  $F_x = F Cos(\Theta)$ 

You may need to use this in the following questions

ollo	owing calculations take g	g = 9.8 N kg <sup>-1</sup>	
	ate the work done in each ergy.	n of the following situations, stating the final form of t	he transferred
i) 	A box is pushed 3m alon	ng the floor by a horizontal force of 500N	
••••	Work =	J Energy is transferred into	(2)
ii) 	An electric lift raises 540	kg load through a height of 18.3 metres	
••••	Work =	J Energy is transferred into	(3)
	450 1	8°	
iii) 	A man uses a rope to pu	ull a box along a floor, as shown above. He drags the b	ox 3.0 km.
	14.0 cm.		

Power

In

1)

What is the definition of power?

2)			er? (circle all of the corre		(1)
	joule second	watt	joule second <sup>-1</sup>	newton metre second <sup>-1</sup>	amp volt
	Explain why power	is equal to force	×velocity		(2)
3)				O MJ of gravitational potential er	(2)
>)			by the rocket engines.	o iva or gravitational potentialer	icigy.
					W (2)
	-		rocket travels at a steady e the thrust force produc	speed of 320 ms <sup>-1</sup> . Assuming the ed by the engines.	e power of the
				Force =	N (2)
4)	A 12V electric moto Whilst in operation		_	The overall efficiency of this syst	em is 10%.
	i) Find the useful	power output of	the electric motor.		
					W (2)
			to raise the mass 1.0m?	rowei –	vv (2)
				Time =	s (2)

### **SPEED QUESTIONS**

	cle covers 2.0 cm travelling at 5% the speed of light (speed of light=3.0 $\times$ 10 <sup>8</sup> m s <sup>-1</sup> ). However this distance?
=	ing on a circular track at an average speed of 8.35 m s <sup>-1</sup> . She completes three laps in 36 seconds. What is the radius of the track?
wo pool ball	s are moving towards each other as in the diagram below. At position A is a light gate.
	light gate  VI  V2  O
	$70 \text{cm}$ A $50 \text{cm}$ $\text{s}^{-1}$ and $V2 = 0.20 \text{ m s}^{-1}$ then (a) which ball passes through the light gate first and (b) at what position do they collide and (d) at what time?
	the distance light travels in one year. Calculate this distance in metres to 3 significant that the speed of light is $3.00\times10^8$ m s <sup>-1</sup> .
igures, given	

6.	ACCELERATION QUESTIONS  A horse is cantering at $3.1 \text{ m s}^{-1}$ and breaks into a gallop reaching a speed of $5.6 \text{ m s} - 1 \text{ in } 3.5 \text{ seconds}$ .
	Calculate its acceleration.
7.	A car travelling at 16.0 m s <sup>-1</sup> , brakes for 3.20 s, decelerating at a rate of 3.125 m s <sup>-2</sup> . What is its final speed?
8.	An Olympic diver strikes the water at a speed of 7.2 m s <sup>-1</sup> , and comes to rest in 1.2 seconds. What is his acceleration?
9.	A falling ball strikes a floor with a velocity of 4.2 m s <sup>-1</sup> and rebounds with a velocity of -3.8 m s <sup>-1</sup> . It is in contact with the floor for 0.12 seconds. What was its acceleration?
10	A Porsche is quoted as having a "0-60 time of 4.2 seconds". This means it accelerates from zero to 60 miles per hour in 4.2 seconds. Given that 1 mile = 1.55 km, calculate its acceleration in ms <sup>-2</sup>
11	At the University of Errors Science Tower, a brick is observed falling past the window of the physics laboratory. A quick thinking physics student records its speed as 4.59 m s <sup>-1</sup> . A moment later it passes the ground floor windows of the engineering faculty and an alert engineer records its speed as 12.91 m s <sup>-1</sup> .  (a) Assuming acceleration due to gravity to be 9.81 m s <sup>-1</sup> and assuming air resistance to be negligible, how long was the 'moment' between these observations?
	(b) By considering its average speed calculate the height between the Physics and the Engineering labs.