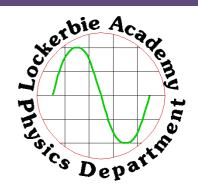
NAME:



CLASS:

JA

HARGREAVES

NATIONAL 5 COMPENDIUM



2020/21 Don't Panic!-

DATA SHEET

Speed of light in materials

Material	Speed in m s ⁻¹
Air	$3.0 imes 10^8$
Carbon dioxide	3.0×10^8
Diamond	1.2×10^8
Glass	2.0×10^8
Glycerol	2·1 × 10 ⁸
Water	$2 \cdot 3 \times 10^8$

Gravitational field strengths

	Gravitational field strength on the surface in Nkg ⁻¹
Earth	9.8
Jupiter	23
Mars	3.7
Mercury	3.7
Moon	1.6
Neptune	11
Saturn	9.0
Sun	270
Uranus	8.7
Venus	8.9

Specific latent heat of fusion of materials

Material	Specific latent heat of fusion in J kg ⁻¹		
Alcohol	0·99 × 10 ⁵		
Aluminium	3.95×10^5		
Carbon dioxide	1.80×10^5		
Copper	2.05×10^5		
Iron	2.67 × 10⁵		
Lead	0.25×10^5		
Water	3.34×10^5		

Specific latent heat of vaporisation of materials

Specific latent heat of vaporisation in J kg ⁻¹
11·2 × 10 ⁵
3.77×10^{5}
8.30×10^5
2.90×10^5
22.6 × 10 ⁵

Speed of sound in materials

Material	Speed in m s ⁻¹
Aluminium	5200
Air	340
Bone	4100
Carbon dioxide	270
Glycerol	1900
Muscle	1600
Steel	5200
Tissue	1500
Water	1500

Specific heat capacity of materials

Material	Specific heat capacity in J kg ⁻¹ °C ⁻¹
Alcohol	2350
Aluminium	902
Copper	386
Glass	500
lce	2100
Iron	480
Lead	128
Oil	2130
Water	4180

Melting and boiling points of materials

Material	Melting point in °C	Boiling point in °C
Alcohol	-98	65
Aluminium	660	2470
Copper	1077	2567
Glycerol	18	290
Lead	328	1737
Iron	1537	2737

Radiation weighting factors

Type of radiation	Radiation weighting factor
alpha	20
beta	1
fast neutrons	10
gamma	1
slow neutrons	3
X-rays	1

NATIONAL	5	COURSE	CONTENT

PERIODIC TABLE

		87 Fr 2,8,18,32, 18,8,1 Francium	55 Cs 2,8,18,18, 8,1 Caesium	37 Rb 2,8,18,8,1 Rubidium	19 K 2,8,8,1 Potassium	1 H Hydrogen 3 Li 2,1 Lithium 11 Lithium 11 Na 2,8,1 Sodium	Group 1 (1)
*	Lant	88 Ra 2,8,18,32, 18,8,2 Radium	56 Ba 2,8,18,18, 8,2 Barium	38 Sr 2,8,18,8,2 Strontium	20 Ca 2,8,8,2 Calcium	(2) (2) Be 2,2 2,2 Berytltum 12 Mg 2,8,2 2,8,2	Group 2
Actinides	Lanthanides	89 Ac 2,8,18,32, 18,9,2 Actinium	57 La 2,8,18, 9,2 Lanthanum	39 Y 2,8,18,9,2 Yttrium	21 Sc 2,8,9,2 Scandium	G	
89 Ac 2,8,18,32, 18,9,2 Actinium	57 La 2,8,18, 18,9,2 Lanthanum	104 Rf 2,8,18,32, 32,10,2 Rutherfordium	72 Hf 2,8,18,32, 10,2 Hafnium	40 Zr 2,8,18, 10,2 Zirconium	22 Ti 2,8,10,2 Titanium	(4) Key	
90 Th 2,8,18,32, 18,10,2 Thorium	58 Ce 2,8,18, 20,8,2 Cerium	105 Db 2,8,18,32, 32,11,2 Dubnium	73 Ta 2,8,18, 32,11,2 Tantalum	41 Nb 2,8,18, 12,1 Niobium	23 V 2,8,11,2 Vanadium	Electr 5)	
91 Pa 2,8,18,32, 20,9,2 Protactinium	59 Pr 2,8,18,21, 8,2 Praseodymium	106 Sg 2,8,18,32, 32,12,2 Seaborgium	74 W 2,8,18,32, 12,2 Tungsten	42 Mo 2,8,18,13, 1 Molybdenum	24 Cr 2,8,13,1 Chromium	Atomic number Symbol Electron arrangement Name Transit	
92 U 2,8,18,32, 21,9,2 Uranium	60 Nd 2,8,18,22, 8,2 Neodymium	107 Bh 2,8,18,32, 32,13,2 Bohrium	75 Re 2,8,18,32, 13,2 Rhenium	43 Tc 2,8,18,13, 2 ¹ Technetium	25 Mn 2,8,13,2 Manganese	ber jement Transition	
93 Np 2,8,18,32, 22,9,2 Neptunium	61 Pm 2,8,18,23, 8,2 Promethiun	108 Hs 2,8,18,32, 32,14,2 Hassium	76 Os 2,8,18,32, 14,2 Osmium	44 Ru 2,8,18,15, 1 Ruthenium	26 Fe 2,8,14,2 Iron	ber ement Transition Elements	
94 Pu 2,8,18,32, 24,8,2 Plutonium	62 Sm 2,8,18,24, 8,2 1 Samarium	109 Mt 2,8,18,32, 32,15,2 Meitnerium	77 Ir 2,8,18,32, 15,2 Iridium	45 Rh 2,8,18,16, 1 Rhodium	27 Co 2,8,15,2 Cobalt	(9) 7	
	63 Eu 2,8,18,25, 8,2 Europium	110 Ds 2,8,18,32, 32,17,1 Darmstadtium	78 Pt 2,8,18,32, 17,1 Platinum	46 Pd 2,8,18, 18,0 Palladium	28 Ni 2,8,16,2 Nickel	(10)	C
96 Cm 2,8,18,32, 25,9,2 Curium	64 Gd 2,8,18,25, 9,2 Gadolinium	111 Rg 2,8,18,32, 32,18,1 Roentgenium	79 Au 2,8,18, 32,18,1 Gold	47 Ag 2,8,18, 18,1 Silver	29 Cu 2,8,18,1 Copper	(11)	
97 Bk 2,8,18,32, 27,8,2 Berkelium	65 Tb 2,8,18,27, 8,2 Terbium	110 111 112 Ds Rg Cn 2,8,18,32, 2,8,18,32, 2,8,18,32, 32,17,1 32,18,1 32,18,2 Darmstadtum Roentgenium Coertricium	80 Hg 2,8,18, 32,18,2 Mercury	48 Cd 2,8,18, 18,2 Cadmium	30 Zn 2,8,18,2 Zinc	(12)	
98 Cf 2,8,18,32, 28,8,2 Californium	66 Dy 2,8,18,28, 8,2 Dysprosium	<u> </u>	81 T(2,8,18, 32,18,3 Thallium	49 In 2,8,18, 18,3 Indium	31 Ga 2,8,18,3 Gallium	(13) 5 8 2,3 Boron 13 2,8,3 Aluminium	Group 3
99 Es 2,8,18,32, 29,8,2 Einsteinium	67 Ho 2,8,18,29, 8,2 Halmium	i	82 Pb 8, 2,8,18, ,3 32,18,4 Lead	50 50 8, 2,8,18, 18,4 18,4 Tin	6 N	(14) (14) 6 6 C 2,4 7 4 14 5 14 5 14 5 14 5 14 5 14 5 14 5	5 3 Group 4
100 F m 2,8,18,32, 30,8,2 Fermium	68 Er 2,8,18,30, 8,2 Erbium		83 Bi 8, 2,8,18, 32,18,5 4 Bismuth	51 51 5 5 5 5 5 5 5 18 ,5 18 ,5 4 18 ,5 4 18 ,5 5) (15) 7 2,5 10 Nitrogen 15 P 2,8,5	o 4 Group 5
M 2	69 Tm 2,8,18,31, 8,2 Thutium		84 Po 8, 2,8,18, 1,5 32,18,6 th Polonium	52 Te 8, 2,8,18, 5 18,6 5 7 Tellurium	ς N) (16) 8 8 0 2,6 2,6 5 2,8,6 5 2,8,6 Sulfur	p 5 Group 6
	70 Yb 2,8,18,32, 8,2 Ytterbium		85 At 8, 2,8,18, 1,6 32,18,7 um Astatine	53 1 8, 2,8,18, 6 18,7 lodfine	_ •	 (17) (17) F F 2,7 6 2,8,7 Chlorine 	p 6 Group 7
103 Lr 2,8,18,32, 32,9,2 Lawrencium	71 Lu 2,8,18,32, 9,2 Lutetium		86 Rn 8, 2,8,18, 3,7 32,18,8 ne Radon	54 Xe 7 7 18,8 18,8 18,8 18,8 18,8	T N	2 2 10 10 10 10 10 10 10 2,8 18 18 4rgon	p 7 Group 0 (18)

RELATIONSHIPS SHEET

d = vt	$E_h = cm\Delta T$
$d = \overline{v}t$	$E_h = ml$
s = vt	$p = \frac{F}{A}$
$s = \overline{v}t$	$p_1V_1 = p_2V_2$
$a = \frac{v - u}{t}$	$\frac{p_1}{T_1} = \frac{p_2}{T_2}$
F = ma	, 2
W = mg	$\frac{V_1}{T_1} = \frac{V_2}{T_2}$
$E_w = Fd$	$\frac{pV}{T} = \text{constant}$
$E_{\rho} = mgh$	$f = \frac{N}{t}$
$E_k = \frac{1}{2}mv^2$	$\int_{V}^{J} t$ $v = f\lambda$
Q = It	
V = IR	$T = \frac{1}{f}$
$V_2 = \left(\frac{R_2}{R_1 + R_2}\right) V_s$	$A = \frac{N}{t}$
$\frac{V_1}{V_2} = \frac{R_1}{R_2}$	$D = \frac{E}{m}$
	$H = Dw_r$
$R_T = R_1 + R_2 + \dots$ $\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \dots$	$\dot{H} = \frac{H}{t}$
$P = \frac{E}{t}$	
P = IV	
$P = I^2 R$	
$P = \frac{V^2}{R}$	

Additional Relationships

Circle

circumference = $2\pi r$

area = πr^2

Sphere

area = $4\pi r^2$

volume = $\frac{4}{3}\pi r^3$

Trigonometry

 $\sin \theta = \frac{\text{opposite}}{\text{hypotenuse}}$

 $\cos\theta = \frac{\text{adjacent}}{\text{hypotenuse}}$

 $\tan \theta = \frac{\text{opposite}}{\text{adjacent}}$

 $\sin^2\theta + \cos^2\theta = 1$

HELP WITH THE 'RELATIONSHIPS SHEET'

UNDERSTANDING QUANTITIES, SYMBOLS AND UNITS

Symbol	Quantity	Unit & Symbol		
а	acceleration	ms ⁻²	metres per second per second	
A	activity	Bq	becquerels	
A	area	m^2	square metres	
С	specific heat capacity	J kg ⁻¹ °C ⁻¹	joules per kilogram per degree Celsius	
d	distance (or displacement)	m	metres	
D	absorbed dose	Gy	grays	
E	energy	J	joules	
E_h	heat energy	J	joules	
E_k	kinetic energy	J	joules	
E_p	potential energy	J	joules	
E_W	work done	J	joules	
f	frequency	Hz	hertz	
F	force	Ν	newtons	
g	gravitational field strength	N kg ⁻¹	newtons per kilogram	
h	height	m	metres	
Н	equivalent dose	Sv	sieverts	
Ĥ	equivalent dose rate	Sv s ⁻¹ etc	(many possible units)	
Ι	current	А	amps	
l	specific latent heat	J kg ⁻¹	joules per kilogram	
т	mass	kg	kilograms	
Ν	Number of radioactive nuclei decaying		(no units)	
р	pressure	Ра	pascals	
Р	power	W	watts	
Q	charge	С	coulombs	
R	resistance	Ω	ohms	
R _T	total resistance	Ω	ohms	
S	distance (or displacement)	m	metres	

Symbol	Quantity		Unit & Symbol
t	time	S	seconds
Т	period	S	seconds
Т	temperature	K	kelvin
ΔT	change in temperature	°C	degrees Celsius
и	initial velocity	ms ⁻¹	metres per second
v	velocity (or final velocity)	ms ⁻¹	metres per second
v	average velocity	ms ⁻¹	metres per second
V	volume	m ³	metres cubed
V	voltage	V	volts
V_s	supply voltage	V	volts
W	weight	Ν	newtons
λ	wavelength	m	metres
ω _R	radiation weighting factor		(no units)

PREFIXES

http://www.youtube.com/watch?v=N_9IBQ3Pxz0

Prefix	<u>Symbol</u>	<u>Multiple</u>	Multiple in full
Tera	Т	x10 ¹²	x1 000 000 000 000
Giga	G	x10 ⁹	x1 000 000 000
Mega	Μ	x10 ⁶	x1 000 000
Kilo	k	x10 ³	x1 000
Centi	с	x10 ⁻²	÷100
Milli	m	x10 ⁻³	÷1 000
Micro	μ	x10 ⁻⁶	÷1 000 000
Nano	n	x10 ⁻⁹	÷1 000 000 000
Pico	р	x10 ⁻¹²	÷1 000 000 000 000

Above is a table of prefixes, which you will commonly find in Physics. NB THE STANDARD UNIT FOR MASS IS THE KILOGRAM. Do not try changing it to grammes! Watch out for **ms** which is not metres per second but milli seconds

THE PHYSICS COURSE

THERE ARE 6 UNITS IN THE NATIONAL 5 PHYSICS COURSE

DYNAMICS	SPACE	ELECTRICITY
PROPERTIES OF MATTER	WAVES	RADIATION

THERE IS ALSO AN ASSIGNMENT WHICH MUST BE COMPLETED.

There are two parts to the exam

Component	Marks	Scaled mark	Duration & Notes
			2 hours and 30 minutes
Part 1: question	135	100	Section 1 (objective test) has 25 marks.
paper	133	100	Section 2 contains restricted and extended response questions and has 110 marks. This is scaled to 75 marks.
			8 hours of which a maximum of 1 hour and 30 minutes is allocated to the reporting stage
Part 2: assignment	20	25	The assignment has two stages: research report

THE ASSIGNMENT

The research stage must involve an experiment which allows you to make measurements. You must also gather data from the internet, books or journals to compare against their experimental results. You must produce a report on your research which will be sent away for marking.

The assignment is:

- Ψ an individually produced piece of work from each candidate
- ${f \Psi}$ started at an appropriate point in the course
- Ψ conducted under controlled conditions

MARK SCHEME FOR THE ASSIGNMENT

Section	Expected response	Max marks
Title	The report has an informative title.	1
Aim	A description of the purpose of the investigation.	1
Underlying physics relevant to the aim	A description of the physics relevant to the aim which shows understanding.	3
Data collection and handling	A brief description of the experiment	1
	Sufficient raw data from the experiment.	1
	Raw data presented in a table with headings and units.	1
	Values correctly calculated from the raw data.	1
	Data from an internet/literature source.	1
	A reference for the internet/literature source.	1
Graphical presentation	The correct type of graph used to present the experimental data.	1
	Suitable scales.	1
	Suitable labels and units on axes.	1
	All points plotted accurately, with line or curve of best fit if appropriate.	1
Analysis	Experimental data compared to data from internet/literature source.	1
Conclusion	A conclusion related to the aim and supported by data in the report.	1
Evaluation	A discussion of a factor affecting the reliability, accuracy or precision of the results.	2
Structure	A report which can be easily followed.	1
	Total	20

ALL UNITS

No.	CONTENT	√x	Tra	ffic Li	ght
0.1	I know the units for all of the physical quantities used in this course.		3	:	3
0.2	I can use the prefixes: nano (n), micro(μ), milli (m), kilo(k), Mega(M) & Giga (G)		3	:	\odot
0.3	I can give an appropriate number of significant figures when carrying out calculations (This means that the final answer can have no more significant figures than the value with least number of significant figures used in the calculation).		9	3	\odot
0.4	I can use scientific notation when large and small numbers are used in calculations.		3	:	::

DYNAMICS (start:_____end:_____)

No.	CONTENT	√x	Traffic Light		ght		
Vec	Vectors and scalars						
1.1	I can define scalar quantities and vector quantities a scalar has magnitude/size, and unit only, a vector has magnitude/size and unit + direction		0	٢	\odot		
1.2	I can identify vector and scalar quantities such as: force, speed, velocity, distance, displacement, acceleration, mass, time and energy.		0	٢	3		
1.3	I can calculate the resultant of two vector quantities in one dimension or at right angles.		0	٢	$\overline{\mbox{\scriptsize (s)}}$		
1.4	I can determine displacement and/or distance using scale diagram or calculation.		6	٢	$\overline{\mbox{\scriptsize (s)}}$		
1.5	I can determine velocity and/or speed using scale diagram or calculation.		٢	٢	$\overline{\mbox{\scriptsize (s)}}$		
1.6	I can perform calculations/ solve problems involving the relationship between speed, distance and time $(d = vt, and d = \bar{v}t)$		٢	٢	\odot		
1.7	I can perform calculations/ solve problems involving the relationship between velocity, displacement and time ($s = \overline{v}t$) in one dimension		0	٢	\odot		
1.8	I can determine average and instantaneous speed.		0	٢	$\overline{\mbox{\scriptsize (s)}}$		
1.9	I can describe experiments to measure average and instantaneous speed.		0	٢	$\overline{\mbox{\scriptsize (s)}}$		

NATIONAL 5 COURSE CONTENT

No.	CONTENT	√x	Tra	affic L	ight			
Velo	ocity- time graphs							
2.1	I can draw velocity-time graphs for objects from recorded or experimental data.		٢	•	\odot			
2.2	I can interpret velocity-time graphs to describe the motion of an object.		0	() ()	(): ():			
2.3	I can find displacement from a velocity-time graph, where <i>s</i> = <i>area under the v-t graph</i> .		٢		\odot			
Acc	eleration							
3.1	I can define acceleration as rate of change of velocity. Which is found from the final velocity subtract the initial velocity all divided by the time for the change.		6	0	(:)			
3.2	I can use (a = $\Delta v/t$).to solve problems on acceleration, change in speed and time.		6	()	<u>(;)</u>			
3.3	I can use $(a = (v - u)/t)$.to solve problems involving acceleration, initial velocity (or speed) final velocity (or speed) and time of change.		6	0	0:			
3.4	I can find the acceleration from the gradient of velocity-time graphs.		©	()	(<u>)</u>			
3.5	I can describe an experiment to measure acceleration		0	:	::			
New	rton's Laws							
4.1	I can give applications and use Newton's laws and balanced forces to explain constant velocity (or speed), making reference to frictional forces of this.		0	•	3			
4.2	I can give applications of Newton's laws and balanced forces to explain and or determine acceleration for situations where more than one force is acting, $(F=ma)$		0	•	3			
4.3	I can use $F=ma$ to solve problems involving unbalanced force, mass and acceleration for situations where more than one force is acting, in one dimension or at right angles.		0	•	3			
4.4	I can use <i>W</i> = <i>mg</i> to solve problems involving weight mass and gravitational field strength, including on different planets (where g is given on page 2 of section1)		0	3	3			
4.5	I can use Newton's 3 rd law and its application to explain motion resulting from a 'reaction' force.		©	0	(<u>)</u>			
4.6	I can use Newton's laws to explain free-fall and terminal velocity.		٢	•	\odot			
Ene	Energy							
5.1	I can state that energy is never created or destroyed, it is conserved.		٢	٢	\odot			
5.2	I can identify and explain energy conversions and transfer.		0	3	\odot			

No.	CONTENT	√x	Traffic Ligh		ight
5.3	I can apply the principle of 'conservation of energy' to examples where energy is transferred between stores.		٢	٢	\odot
5.4	I can use Ew=Fd to solve problems involving work done, unbalanced force, and distance or displacement.		٢	:	3
5.5	I can identify and explain 'loss' of energy where energy is transferred.		٢	:	3
5.6	I can define gravitational potential energy. Ep is the energy an object has because of its position above the Earth's surface and its mass		0	٢	3
5.7	I can use Ep=mgh to solve problems on involving gravitational potential energy, mass, gravitational field strength and height		٢	•	\odot
5.8	I can define kinetic energy as the energy an object has because of its speed.		٢	•	\odot
5.9	I can use $Ek = \frac{1}{2} mv^2$ to solve problems involving kinetic energy, mass and speed		0	0	\odot
5.10	I can use Ew=Fd , Ep=mgh , Ek= ½ mv ² to solve problems involving conservation of energy		٢	•	\odot
Proj	jectile Motion				
6.1	I can explain that projectile motion occurs when an object has both a constant horizontal velocity and a constant vertical acceleration		٢	٢	\odot
6.2	I can use appropriate relationships to solve problems involving projectile motion from a horizontal launch, including the use of motion graphs.		٢	٩	3
6.3	I can state that the area under $v_{\text{h}}\text{-}t$ graphs is equal to the horizontal range.		0	0	\odot
6.4	I can calculate the horizontal range from the area under a $\nu_{h}\text{-t}$ graphs		٢	•	\odot
6.5	I can state that the area under $v_{\nu}\text{-}t$ graphs is equal to the vertical height.		٢	:	\odot
6.6	I can calculate the height, and acceleration from $v_{\nu}\text{-t}$ graphs		0	0	(<u>)</u>
6.7	I can state and use the relationships area under a v _h -t graphs equals the horizontal range area under v _v -t graphs is equal to the vertical height. $v_h = \frac{s}{t}$ where v _h is a constant horizontal velocity $v_v = u_v + at$ where v _v is a constant vertical acceleration		٢	٢	ŝ
6.8	I can explain satellite orbits in terms of projectile motion, horizontal velocity and weight.		٢	٢	\odot

SPACE (start:______end: ______)

No.	Content	√x	Traffic Light		ght
Spac	e Exploration				
7.1	I have a basic understanding of the Universe https://map.gsfc.nasa.gov/universe/uni_life.html		٢	•	\odot
7.2	I can use the following terms correctly and in context: planet, dwarf planet, moon, Sun, asteroid, solar system, star, exoplanet, galaxy, and universe.		0	3	\odot
7.3	I am aware of the benefits of satellites: for example for GPS, weather forecasting, communications, scientific discovery and space exploration (for example Hubble telescope, ISS).		0	٢	\odot
7.4	I know that geostationary satellites have a period of 24 hours and orbit at an altitude of 36 000 km above the equator on the Earth's surface.		0	٢	\odot
7.5	I know that the period of a satellite in a high altitude orbit is greater than the period of a satellite in a lower altitude orbit.		0	•	\odot
7.6	I am aware of the challenges of space travel.		\odot	☺	\odot
7.7	I am aware of potential space travel across large distances by the possible solution of attaining high velocity by using ion drive (producing a small unbalanced force over an extended period of time)		0	•	3
7.8	I have a basic awareness that travelling large distances through space using a 'catapult' from a fast moving asteroid, moon or planet might be possible.		0	0	<u>()</u>
7.9	I have a basic awareness of how astronauts manoeuvre a spacecraft in a zero friction environment, possibly to dock with the ISS		©	(i)	0:
7.10	I have a basic awareness of maintaining sufficient energy to operate life support systems in a spacecraft, with the possible solution of using solar cells with area that varies with distance from the Sun		0	•	3
7.11	I can describe the risks associated with manned space exploration such as fuel load on take-off, potential exposure to radiation, pressure differential and re-entry through an atmosphere.		0	•	(): ():
7.12	I have knowledge of Newton's second and third laws and their application to space travel, rocket launch and landing.		©	(<u>)</u>	\odot
7.13	I can use W=mg to solve problems involving weight, mass and gravitational field strength, in different locations in the universe.		3	()	<u>(;)</u>
Cosr	nology				
8.1	I can correctly use the term light year.		\odot	()	\odot
8.2	I can convert between light years and metres.		0	÷	\odot
8.3	I can give a basic description of the Big Bang theory of the origin of the Universe.		3		\odot
8.4	I know that the estimated age of the Universe is approximately 14 billion years or 13.8 billion years old.		0	•	\odot

NATIONAL 5 COURSE CONTENT

No.	Content	√x	Tra	Traffic Light	
8.5	I can describe how different parts of the electromagnetic spectrum are used to obtain information about astronomical objects.		9	(1)	\odot
8.6	I can identify continuous and line spectra.		0	(1)	$\overline{\mathbf{O}}$
8.7	I can use spectral data for known elements, to identify the elements present in stars.	•			$\overline{\mathbf{S}}$

ELECTRICITY (start:______end: ______)

No.	CONTENT	√x	Traffic Light		ght	
Elect	rical Charge Carriers					
9.1	I can define electrical current as the electrical charge transferred per unit time.		0	:	$\overline{\mathbf{i}}$	
9.2	I can carry out calculations using $Q=It$ where t is measured in seconds.		3	:	$\overline{\mathbf{O}}$	
9.3	I can explain the difference between ac and dc		0	٢	$\overline{\mbox{\scriptsize (s)}}$	
9.4	I can compare the traces of a.c with d.c when viewed on an oscilloscope or data logging software.		3	3	$\overline{\mbox{\scriptsize (s)}}$	
Pote	Potential Difference (Voltage)					
10.1	I know that a charged particle experiences a force in an electric field		٢	:	$\overline{\mbox{\scriptsize (s)}}$	
10.2	I can describe the effect of electric fields on a charged particle		©	:	$\overline{\mathbf{O}}$	
10.3	I know the path a charged particle takes between two oppositely charged parallel plate		0	•	$\overline{\mbox{\scriptsize (s)}}$	
10.4	I know the path a charged particle takes near a single point charge		0	•	$\overline{\mbox{\scriptsize (s)}}$	
10.5	I know the path a charged particle takes between two oppositely charged points		0	٢	$\overline{\mbox{\scriptsize (s)}}$	
10.6	I know the path a charged particle takes between two like charged points		0	•	$\overline{\mbox{\scriptsize (s)}}$	
10.7	I can define the potential difference (voltage) of the supply as a measure of the energy given to the charge carriers in a circuit.		0	٢	$\overline{\mbox{\scriptsize (s)}}$	
Ohm	's Law					
11.1	I can make use of a V-I graph to determine resistance. (gradient of V against I graph = resistance)		0	:	$\overline{\mbox{\scriptsize (s)}}$	

No.	CONTENT	√x	Traf	fic Li	ght
11.2	I can make use of an appropriate relationship to calculate potential difference (voltage), current and resistance $V = IR V_2 = \left(\frac{R_2}{R_1 + R_2}\right)V_s \qquad \frac{V_1}{V_2} = \frac{R_1}{R_2}$		0	:	\odot
11.3	I can describe the relationship between temperature and resistance of a conductor.		3	:	$\overline{\mathbf{O}}$
11.4	I can describe that increasing the temperature of a conductor increases the resistance of the conductor. Increasing the temperature does not affect the resistance of a resistor.		٢	:	$\overline{\ensuremath{\mathfrak{S}}}$
11.5	I can describe an experiment to prove Ohm's Law.		٢	٢	$\overline{\mathbf{S}}$
Prac	tical Electricity and Electronics				
12.1	I can make measurements of I, V and R using appropriate meters in simple and complex circuits.		3	•	$\overline{\mbox{\scriptsize (s)}}$
12.2	I can describe the symbol, function and application of standard electrical and electronic components including cell, battery, lamp, switch, resistor, variable resistor, voltmeter, ammeter, LED, motor, microphone, loudspeaker, photovoltaic cell, fuse, diode, capacitor, thermistor, LDR, relay and transistor		٩	9	::
12.3	I can draw and identify the symbols for an npn transistor, and an n-channel enhancement MOSFET		0	3	$\overline{\otimes}$
12.4	I can explain the function of the transistors above as a switch in transistor switching circuits		0	3	$\overline{\otimes}$
12.5	I can apply the current and voltage relationships in a series circuit. $I_s=I_1=I_2=$ $V_s=V_1+V_2=$		3	:	$\overline{\mbox{\scriptsize (s)}}$
12.6	I can apply the current and voltage relationships in a parallel circuit. $I_s = I_1 + I_2 = V_s = V_1 = V_2 =$		3	:	$\overline{\mbox{\scriptsize (s)}}$
12.7	I can describe and explain practical applications of series and parallel circuits.		0	3	$\overline{\mbox{\scriptsize (s)}}$
12.8	I can use the relationship $Rs=R_1+R_2+R_3$ to solve problems involving total resistance of resistors in a series circuit		3	3	$\overline{\mbox{\scriptsize (s)}}$
12.9	I can perform calculations involving current and voltage relationships in a parallel circuit.		0	3	$\overline{\mbox{\scriptsize (i)}}$
12.10	I can use the relationship $\frac{1}{R_{total}} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \cdots$ to calculate the resistance of resistors in parallel circuits		٢	0	\odot
12.11	to calculate the resistance of resistors in parallel circuitsI can use the appropriate relationships to calculate the resistance of resistors in with circuits with combinations of resistors in series and parallel		9	8	
12.12	I know what happens in a circuit when I increase the resistance in both series and parallel circuits.		0	•	$\overline{\mathbf{O}}$

No.	CONTENT ✓× Traffic Lig				ght
Elect	rical Power				
13.1	I can state that electrical power is a measure of the energy transferred by an appliance every second or the energy provided by a source per second.	cansferred by an appliance every second or the energy \bigcirc		3	8
13.2	I can used the word dissipated as it relates to power.		٢	٢	$\overline{\mbox{\scriptsize (s)}}$
13.3	I am able to use $E = Pt$ to solve calculations relating to Power, Energy and time.		:]	$\overline{\mbox{\scriptsize (s)}}$	
13.4	I know the effect of potential difference (voltage) and resistance on the current in and power developed across components in a circuit.		3	\odot	
13.5	I can use appropriate relationships to solve problems involving power, potential difference (voltage), current and resistance in electrical circuits. $P = IV$ $P = I^2R$ $P = \frac{V^2}{R}$:	3	
13.6	I know that I would use a 3A fuse for most appliances rated up to 720W and a 13A fuse for appliances rated over 720W.		٢	:	$\overline{\mbox{\scriptsize (s)}}$
13.7	I could select the appropriate fuse rating given the power rating of an electrical appliance		0	:	8

PROPERTIES OF MATTER (start:_____end: _____)

No.	D. CONTENT ✓× Traff		fic Li	ight	
Spec	ific heat capacity				
14.1	I know that the same mass of different materials require different quantities of heat energy to raise their temperature by 1 degree Celsius.		٢	•	\odot
14.2	I am able to use $Eh = cm\Delta T$ to carry out calculations involving: mass, heat energy, temperature change and specific heat capacity.		0	•	\odot
14.3	I am able to explain that the temperature of a substance is a measure of the mean kinetic energy of its particles.		9	:	$\overline{\otimes}$
14.4	I can use the principle of conservation of energy to determine heat transfer.		3	3	\odot

No.	CONTENT	√x	× Traffic Light		ight
Spec	ific Latent Heat				
15.1	I know that different materials require different quantities of heat to change the state of unit mass.		©		$\overline{\mathbf{O}}$
15.2	I know that the same material requires different quantities of heat to change the state of unit mass from solid to liquid (fusion) and to change the state of unit mass from liquid to gas (vaporisation)		٢	۲	3
15.3	I can use $E_h = ml$ to solve problems involving mass, heat energy and specific latent heat.		٢		3
Gas l	aws and the kinetic model				
16.1	I can explain that pressure is the force per unit area exerted on a surface		0	٢	\odot
16.2	I am able to use P=F/A to calculate pressure, force and area		٢	٢	$\overline{\mathbf{O}}$
16.3	I can describe the kinetic model of a gas.		٢	٢	$\overline{\otimes}$
16.4	I can describe the kinetic model of a gas and how this accounts for pressure		٢	٢	$\overline{\mathbf{S}}$
16.5	I can convert temperatures between Kelvin and degrees Celsius and understand the term absolute zero of temperature.		0	٢	$\overline{\mathbf{O}}$
16.6	l know that 0 K = -273 °C		3	•	$\overline{\mathbf{O}}$
16.7	I can explain the relationship between the volume, pressure and temperature of a fixed mass of gas using qualitative (info) in terms of kinetic theory.		•	$\overline{\mathbf{i}}$	
16.8	I can use appropriate relationships to calculate the volume, pressure and temperature of a fixed mass of gas $p_1V_1/T_1(K) = p_2V_2/T_2(K)$. $p_1V_1 = p_2V_2$ $p_1/T_1(K) = p_2/T_2(K)$ $V_1/T_1(K) = V_2/T_2(K)$ pV/T(K) = constant		0	٩	\odot
16.9	I can describe an experiment to verify Boyle's Law (pressure and volume)		٢	٢	$\overline{\mathbf{i}}$
16.10	I can describe an experiment to verify Gay-Lussac's Law (pressure and temperature)		0	٢	$\overline{\mathbf{O}}$
16.11	I can describe an experiment to verify Charles' Law (volume and temperature)		٢	٢	$\overline{\mathbf{S}}$

WAVES (start:______end: ______)

No.	. CONTENT 🗸 Traffic L			fic Li	ght
Wave	e parameters and behaviours				
17.1	I can state that energy can be transferred as waves.		٢	٢	$\overline{\mbox{\scriptsize (s)}}$
17.2	I can define transverse waves as waves where the particles of the medium vibrate at right angles to the direction of energy travels.		0	3	8
17.3	I can define longitudinal waves as waves where the energy travels along in the same plane as the particles vibrate.		٢	٢	$\overline{\mbox{\scriptsize (s)}}$
17.4	I know that sound is an example of longitudinal waves and waves in the e-m spectrum are transverse waves.		0	:	8
17.5	I can determine the frequency, period, wavelength, amplitude and wave speed for longitudinal and transverse waves.		0	:	8
17.6	I can make use of the relationships between wave speed, frequency, wavelength, distance, number of waves and time $(v = f \lambda) (d = vt)(f=1/T) (f=N/t) (\lambda=d/N.).$		0	3	$\overline{\otimes}$
17.7	I can describe diffraction and associated practical limitations.		3	:	$\overline{\mbox{\scriptsize (s)}}$
17.8	I can state that long wave diffract more than short-waves.		3	3	$\overline{\mathbf{O}}$
17.9	I know that diffraction occurs when waves pass through a gap or around an object.		3	3	$\overline{\mathbf{o}}$
17.10	I can draw diagrams using wavefronts to show diffraction when waves pass through a gap or around an object.			:	$\overline{\mathbf{i}}$
Elect	romagnetic Spectrum				
18.1	I can state the relative frequency and wavelength bands of the electromagnetic spectrum.		٢	٢	$\overline{\mathbf{i}}$
18.2	I can make reference to typical sources, detectors and applications, of the electromagnetic spectrum.		0	:	$\overline{\mbox{\scriptsize (s)}}$
18.3	I can state that all radiations in the electromagnetic spectrum are transverse.		0	:	$\overline{\mbox{\scriptsize (s)}}$
18.4	I can state that all radiations in the electromagnetic spectrum travel at the same speed of light $(3x10^8 \text{ ms}^{-1} \text{ in air})$		0	3	$\overline{\mathbf{S}}$
Refra	action				
19.1	I know that refraction occurs when waves pass from one medium to another.		٢	٢	$\overline{\mbox{\scriptsize (s)}}$
19.2	I can give a description of refraction in terms of change of direction (where angle of incidence is greater than 0°)for waves passing into both a more dense and a less dense medium.		0	9	3

NATIONAL 5 COURSE CONTENT

No.	CONTENT	√x	Traf	fic Li	ght
19.3	I can describe the qualitative (info) relationship between the frequency and the energy associated with a form of radiation.		0	:	();
19.4	I can identify the normal, angle of incidence and angle of refraction in ray diagrams showing refraction.		3	3	\odot

RADIATION (start:______end: ______)

No.	CONTENT Vx Traffic Lig				ght
Nucl	ear Radiation				
20.1	I understand the nature of alpha, beta and gamma radiation: including the relative effect of ionization, and their relative penetration.		٢	٢	$\overline{\mbox{\scriptsize (S)}}$
20.2	I can explain the term 'ionisation' as the gaining or losing of electrons from (neutral) atoms		0	3	$\overline{\mbox{\scriptsize (s)}}$
20.3	I can state that alpha is the most ionising nuclear radiation, and gamma the least ionising.		0	3	$\overline{\mbox{\scriptsize (s)}}$
20.4	I can state that alpha can travel a few cm in air and is stopped by a sheet of paper, beta can travel a few metres in air and can be stopped by a few mm of aluminium and gamma radiation can travel through air and most is stopped by several cm of lead or a few metres of concrete.		9	:	3
20.5	I can state that Activity is the number of nuclear disintegrations per second.		3	3	$\overline{\mathbf{o}}$
20.6	I can state that the activity of a source is measured in becquerels.		0	:	$\overline{\mbox{\scriptsize (s)}}$
20.7	I can use <i>A=N/t</i> to solve problems involving activity, number of nuclear disintegrations and time.		0	:	$\overline{\mathbf{O}}$
20.8	I can identify background sources of radiation, e.g. cosmic radiation from space, radioactivity from rocks (e.g. granite) and soil of the earth radiation from buildings e.g. radon radiation		9	÷	
20.9	I know of the dangers of ionising radiation to living cells and of the need to measure exposure to radiation		0	:	$\overline{\mbox{\scriptsize (s)}}$
20.10	I can use $H = DW_R$, $D = E / m$ to solve problems involving		:	$\overline{\mbox{\scriptsize (S)}}$	
20.11	I can state that the unit for absorbed dose is the Gray (Gy), the unit for equivalent dose is the Sievert (Sv) and the radiation weighting factor has no unit		0	:	3

NATIONAL 5 COURSE CONTENT

No.	CONTENT	√x	Traf	fic Li	ght
20.12	I can use (H dot) \dot{H} =H/t to solve problems involving equivalent dose and time to calculate an equivalent dose rate.		٢	3	$\overline{\mathbf{i}}$
20.13	can state the units of H dot are Sieverts per year, Sieverts per day, Sieverts per hour etc.		3	$\overline{\mathbf{O}}$	
20.14	I can compare equivalent dose due to a variety of natural and artificial sources.		٢	3	$\overline{\mathbf{o}}$
20.15	I know that the average annual background radiation in the UK is 2.2 mSv		٢	3	$\overline{\mathbf{o}}$
20.16	I know that the average annual effective dose limit for a member of the public in the UK is 1 mSv (ie 1 mSv/y)		٢	3	$\overline{\mbox{\scriptsize (s)}}$
20.17	I know that the average annual effective dose limit for radiation workers is 20 mSv (ie 20 mSv/y)		٢	3	$\overline{\mathbf{o}}$
20.18	I can give some applications of nuclear radiation: for example electricity generation, cancer treatment and other industrial and medical uses.		•	\odot	
20.19	I can define half-life as the <i>Time for activity to decrease by</i> <i>half or time taken for half of the radioactive atoms to decay</i>		٢	3	$\overline{\ensuremath{\mathfrak{S}}}$
20.20	I can use graphical and numerical data to determine the half- life		٢	3	$\overline{\mathbf{o}}$
20.21	I can describe an experiment to determine the half-life of a radioactive material.		٢	3	$\overline{\mbox{\scriptsize (s)}}$
20.22	I can provide a qualitative (info) description of fission chain reactions and their role in the generation of energy.		٢	3	$\overline{\ensuremath{\mathfrak{S}}}$
20.23	I can provide a qualitative description of fusion, plasma containment, and their role in the generation of energy.		٢	:	$\overline{\mbox{\scriptsize ($)}}$

Notes

 $F = m \times a$

This

SOME MATHS (MATHS INTRODUCTION)

Do not get worried about the MATHS that we use in Physics. It can easily be learned and practised.

This is about as complicated as it gets......

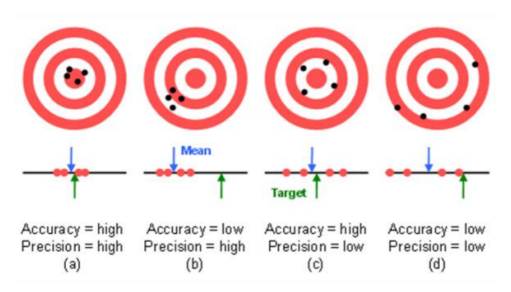
e.g. Start with the formula:

	$c = b \times a$	
So what is a?	$10 = 5 \times a$	$c = b \times a$
So a = 2.		$P = I \times V$
is exactly the same as we ha	ve in Physics but instead of	$10 = 5 \times V$

In each e.g. the last letter always works out to be 2. We are doing the same $10 = 5 \times a$ thing each time but with different letters. This is the maths that you'll need in $E = P \times t$ National 5 Physics! $10 = 5 \times t$

ACCURACY & PRECISION

Accuracy is how close your answer is to the true value. Precision is how repeatable a measurement is. Use the diagram below to remind you which is which.



http://preview.tinyurl.com/lwanwoh

In Physics you will often calculate an answer to a question that has a large number of significant figures or decimal places. Because it is highly unlikely that we need to know the answer that precisely. It is important to round off any answers that you find.

HOW MANY SIGNIFICANT FIGURES?

The simple rule is this: Your answer should have no more than the number of significant figures given in the question.

If different numbers in the question are given to a different number of significant figure you should use the number of significant figures in the value given to the smallest number of significant figures.

EXAMPLE

Question: A rocket motor produces 4,570N of thrust to a rocket with a mass of 7.0kg.What is the acceleration of the rocket?

The calculated answer to this question would be 652.8571429 ms⁻². However the least accurate value we are given in the question is the value of the mass. This is only given to two significant figures. Therefore our answer should also be to two significant figures: 650 ms^{-2} .

TACKLING MATHEMATICAL QUESTIONS

Always set out maths problems using the structure given below. It may seem to take longer but it will save time in the long run as it makes the question clearer.

USE IESSUU

http://www.youtube.com/watch?v=u7akhlAS5Ck

- 1. Information- Summarise the question by writing down what you know from the information given. Use the letter that goes with the quantity and this will help you be able to work out the correct formula
- 2. Equation write down the equation as it occurs in the data sheet. Do not attempt to rearrange it before substituting.
- 3. Substitution put the numbers into the equation as they appear in the formula
- 4. Solution work out the answer. You are ALWAYS allowed to use a calculator
- 5. Units- you will need to use the correct units so will need to learn these. No or wrong units no mark for the answer
- 6. Underline underline with 2 lines the answer to make your final answer clear.

In short:

- 1. (Information)- Summarise the question.
- 2. Change any units that are not standard.
- 3. (Equation) -Write out the formula.
- 4. (Substitution) -Put the numbers in.
- 5. Use the magic triangle to rearrange the formula, only if you must!
- 6. (Solution)- Work out the answer.
- 7. Write out the answer, but not to too many sig fig.
- 8. (Units) -Add units to your answer.
- 9. (Underline) Underline the answer

USING YOUR CALCULATORS

Remember the only friend you will have in your exam is your CALCULATOR! If you know how it works, how to turn it on! It will give you great service!

Exp / x10 ^x	This is a really important button on you calculator and one YOU MUST KNOW HOW TO USE. We can deal with numbers that are too big to copy into the calculator for example can you put in this number 147 250 000 000 000 As scientists we put it in our calculators as $1.4725 \text{ Exp} / x10^{\times} 14$ Be careful as people using this often get an extra 10 Eg. One of the most important numbers you will use is the speed of light which is $3x10^8$ m/s
Sci	Try putting this into your calculator. It should come out at 300 000 000Sci button displays in scientific notation form. This is ONE number beforethe decimal point followed by the rest of the numbers after the decimalpoint and then the power to convert toEg the speed of light in air is300 000 000 ms ⁻¹ 3.0 x 10 ⁸ ms ⁻¹
Eng	This puts your answer to the nearest prefix for example 500000 would become 0.5×10^6 , which you should know is $0.5M$ (how much Mr Herbert gets paid annually!)
Fix	This can limit the number of decimal places that are displayed on the calculator.
1/x or x ⁻¹	Another vital button in Physics and possibly elsewhere. It is useful when you have worked out the bottom line of an equation and you want need to divide it INTO a number on the top. This button puts your number over 1 Eg 2 $1/x$ or x^{-1} becomes $\frac{1}{2}$ or one half. We will use this when working out resistance in parallel.
Fraction Button	To use this button your calculator needs to be in Maths Mode On Casio calculators find this by doing Shift -> mode ->1 ->1
Powers of 10	YOU MUST LEARN THESE. Now I encourage you to replace the power of ten by its correct form. We will do lots of examples of this.
Degrees radians and gradians	For Physics, you must have your calculator in DEG, look for DRG or Deg, Rad, Grad
Degrees, minutes and seconds	You can use this to change from hours and minutes and seconds into seconds. You just need to find out how. It is really useful in questions about trains and things!

CHANGING UNITS

Changing between cm and metres is like changing between pounds and pence as there are 100cm in a metre and 100 pence in a pound.

For example 7.8cm is like 7.8p 7.8p is £0.078 7.8cm is 0.078m

Fuel costs 1.339 pounds per litre equal to 133.p pence per litre.

What is 16cm in metres? 0.16m

FINDING THE AVERAGE

When finding the mean average you add up all the values and divide by the total number of values.

average = $\frac{\sum x}{\sum x}$ Where Σ = sum of For example Find the average of 600, 100, 900, 450, 50

It should be 420

Some of you might have got 2060, which I am afraid, is the WRONG answer.

Look at what an average is it is somewhere BETWEEN the highest and lowest.

This is because you never pushed the equals button on your calculator BEFORE the divide by 5 so your sum was 600+100+900+450+ 50/5 50/5 which is 10 So your sum became 600+100+900+450+10

So EIITHER use brackets (600+100+900+450+50)/5 Or push the equals before the divide by symbol " 600+100+900+450+50=/5"

MAKING MAGIC TRIANGLES

The first thing to note is there is NO MAGIC here!

These can help rearrange your formula, but it is much better to be able to do this without these. NEVER use these INSTEAD of FORMULA as you will not get marks!

HOW DO YOU DECIDE HOW TO MAKE A MAGIC TRIANGLE?

For example

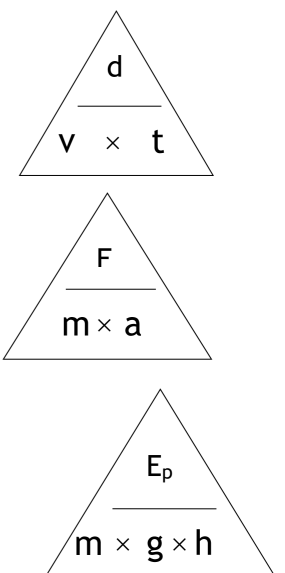
$$v = \frac{d}{t}$$

The one on the TOP of the divide goes on the TOP of the triangle

Some formula come in a line and there is no divide by in the equation for example

F=ma

If this is the case the letter ON ITS OWN on the left hand side, goes on the TOP of your triangle



What about this one? Ep=mgh

ROUNDING OFF AND DECIMAL PLACES.

When we use a calculator we often get an answer that has more decimal places than we need. If we write them all down we will lose 33% of the marks. We must therefore round up.

Rounding off

Suppose we have the number: 5.918504

Rounding to 1 decimal place (d.p) = look at the 2nd decimal place if it is 5 or more round up, 4 or less leave as it is

Rounding to 1 decimal place (d.p) =5.9

Rounding to 2 decimal place (d.p) =5.92

Rounding to 3 decimal place (d.p) =5.919

(5 or more round up, 4 or less ignore!)

Suppose we had the number= 5.99292	
Rounding to 1 decimal place (d.p)	=6.0
Rounding to 2 decimal place (d.p)	=5.99
Rounding to 3 decimal place (d.p)	5.993

USE THE FIX BUTTON ON YOUR CALCULATORS!

Using the exp / $x10^{x}$ button

The speed of light in air is 300 000 000 m/s (fast) We will use this number loads of times over the next few years. It is a big number and must be entered carefully into your calculators.

300 000 000 means 3 ×10⁸ or 3 ×10×10×10×1010×10×10×10

THIS IS NOT THE SAME AS 3⁸ WHICH EQUALS 6561

There are various ways of putting this number into your calculator.

Obviously you can do 300 000 000

you can use the x^y or y^x Here you would do $3 \times 10 y^x$ 8. This should give you the correct answer.

The EASIEST WAY IS USING THE exp / ee/ $\times 10^{\times}$ button. Here you go 3 exp8 or 3 ee8 or $3 \times 10^{\times}$ 8 PLEASE NOTE. The exp / ee/ $\times 10^{\times}$ button means $\times 10^{\times}$. DO NOT ADD TOO MANY 10s ON HERE!

USING SCIENTIFIC NOTATION

In Physics you will be working with very large and very small numbers.

In Astronomy you will be dealing with very large distances.

For example, the distance from Earth to the nearest star Sirius is 82 000 000 000 000 000 metres.

In atomic Physics you will be dealing with very small distances.

For example, the spacing between atoms in a solid is about 0.000 000 000 1 metres.

It is not convenient to work with numbers written out in full. For this reason, it is usual when dealing with very large or very small numbers to use *scientific notation*.

LARGE NUMBERS

5 000 000 can be written as 5×10^{6} .

5 x 10⁶ - 5 multiplied by 10 six times 5 x 10 x 10 x 10 x 10 x 10 x 10

Another way of looking at this is as follows:

Firstly insert a decimal point after the first number.

 5.0×10^6 - 500000.0the decimal point moves to the right 6 places

82 000 000 000 000 000 can be written as 8.2×10^{16} .

8.2 x 10¹⁶ - 8.2 multiplied by 10 sixteen times

Another way of looking at this is as follows:

82 000 000 000 000 000 can also be written as 0.82 x 10¹⁷ or 82 x 10¹⁵.

0.82 x 10¹⁷ - 0.82 multiplied by 10 seventeen times

Another way of looking at this is as follows:

82 x 10¹⁵ - 82 multiplied by 10 fifteen times

Another way of looking at this is as follows:

Firstly insert a decimal point after the first number.

Small Numbers

0.0000005 can be written as 5 x 10^{-7} .

5 x 10⁻⁷- 5 divided by 10 seven times 5 / 10 / 10 / 10 / 10 / 10 / 10 / 10

Another way of looking at this is as follows:

Firstly insert	a decim	al point after the first number.
5.0 x 10 ⁻⁷	-	0.0000050
		the decimal point moves to the left 7 places
		can be written as 1×10^{-10} .
1 x 10 ⁻¹⁰	-	1 divided by 10 ten times
		1 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /

Another way of looking at this is as follows:

Firstly insert a decimal point after the first number.

- 0.0000000010
the decimal point moves to the left 10 places
can also be written as 0.1×10^{-9} , 10×10^{-11} , etc.
- 0.1 divided by 10 nine times
0.1 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /

Another way of looking at this is as follows:					
0.1 x 10 ⁻⁹	- 0.000000001				
	the decimal point moves to the left 9 places				
10.0x 10 ⁻¹¹	- 10 divided by 10 eleven times				
	10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /				

Another way of looking at this is as follows: Firstly insert a decimal point after the first number. 10.0 x 10⁻¹¹ - 0 .0 0 0 0 0 0 0 0 1 0 0 the decimal point moves to the left 11 places Instead of using powers of 10, we sometimes use prefixes.

Prefixes are used to denote multiples and sub-multiples of any unit used to measure a physical quantity.

For example:

Instead of saying 1000 metres, we can say 1 kilometre.

1 kilometre can be written as:

 $1 \text{ km} = 1000 \text{ m} = 1.0 \times 10^3 \text{ m}$

The 'k' before 'm' stands for kilo. The x 10^3 is replaced by k.

Another example:

Instead of saying 0.001 metres, we can say 1 millimetre.

1 millimetre can be written as:

 $1 \text{ mm} = 0.1 \text{ cm} = 0.001 \text{ m} = 1.0 \times 10^{-3} \text{ m}$

The 'm' before 'm' stands for milli. The x 10^{-3} is replaced by m.

GRAPHS

In Physics it is often useful to use a graph to interpret and understand experimental data or a relationship between two variables. There are several types of graph we can use and they are listed below:

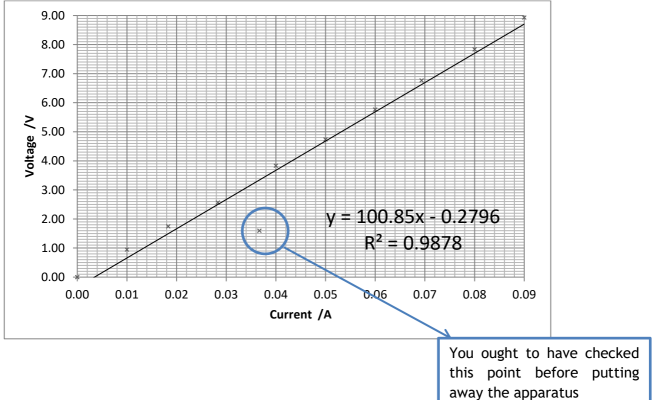
• Bar graphs and charts — these are (almost) never used in Physics. You can assume that if a question asks you to draw a graph the examiner is not looking for a bar graph (and you will get no marks).

• Pie charts — these are used on occasion, typically when it is needed to represent percentages, such as showing the different energy sources used across the country.

• Line graphs — these are used sometimes in Physics, most notably in velocity/time graphs. The independent variable or time is always plotted on the x-axis. The dependant variable is always plotted on the y-axis. The points should always be plotted with an × or a +, never dots or circles. The points should be joined with straight lines. Line graphs should usually not be used for experimental data.

• Scatter graphs — the most used type of graph used in Physics. The independent variable or time is always plotted on the x-axis. The dependant variable is always plotted on the y-axis. The points should always be plotted with an \times or a +, never dots or circles. If the points look like they are almost on a straight line then a line of best fit

should be added. If the points do not look straight then a free hand curve or curve of best fit should be added.



AN EXAMPLE OF A GOOD GRAPH

GRADIENTS

The gradient of a line is a measure of how steep the slope is. The larger the gradient the steeper the slope. For a straight line you can work out the gradient by taking any two points on the line and finding the difference in the y values and dividing by the difference in the x values. There are several ways of writing the formula for this

(gradient is represented be the letter **m**):

$$m = \frac{\Delta y}{\Delta x} = \frac{(y_2 - y_1)}{(x_2 - x_1)}$$

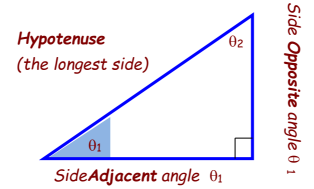
 $m = change in y \div change in x$

TRIANGLES

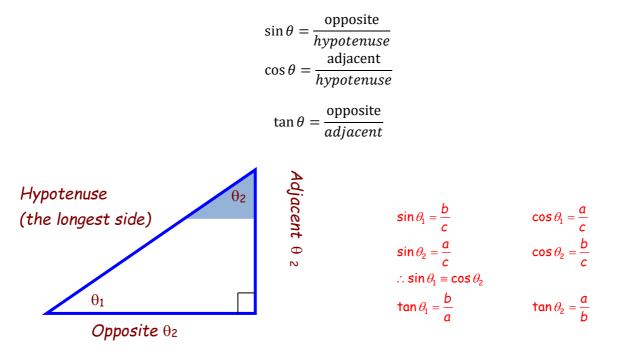
DESCRIBING TRIANGLES

Triangles all have three sides. A special triangle you will work with is the right angled triangle. All angles in any triangle add up to **180°** In a right handed triangle as one of the sides is 90° and all angles add up to 180° then $\theta_1 + \theta_2 = 90^\circ$

To label the three sides you have to decide which of the angles you are taking as a reference point. In the top case I have used angle 1. We usually show a θ sign to show an angle. The adjacent side is the one next to the angle marked (but not the long side or hypotenuse) and the opposite is the side opposite the angle marked.



In the triangle below I have used angle 2 or θ 2 as a reference, and although the hypotenuse is the same the adjacent and opposite sides are reverse.



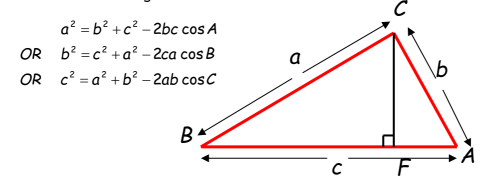
PYTHAGORAS

Pythagoras discovered that the area of the two shorter sides of a right angled triangle is equal to the area of the hypotenuse. This gives us a way of calculating unknown sides of triangle

 $c^{2} = a^{2} + b^{2}$ c θ_{1} $\theta_{1} = 90 - \theta_{2}$

COSINE RULE

The cosine rule for a triangle states that:



To prove these formula consider the following triangle, ABC:

Drop a line from C to form a perpendicular with AB at F.

 $CF = b \sin A$ and $AF = b \cos A$ so $BF = AB - AF = c - b \cos A$

Using Pythagoras' theorem in the triangle BFC:

$$BC^{2} = BF^{2} + CF^{2}$$

or $a^{2} = (c - b \cos A)^{2} + b^{2} \sin^{2} A$
 $= c^{2} - 2bc \cos A + b^{2} (\sin^{2} A + \cos^{2} A)$
 $= b^{2} + c^{2} - 2bc \cos A$

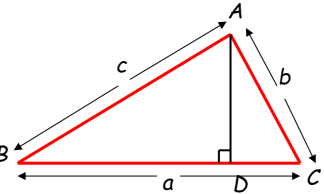
SINE RULE

The sine rule for a triangle states that:

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

To prove these formula consider the following triangle, ABC: Drop a line from C to form a perpendicular with BC at D.

 $AD = c \sin B = b \sin C$ $\therefore \frac{b}{\sin B} = \frac{c}{\sin C}$



GREEK SYMBOLS

In Physics we often use greek letters as symbols for physical quantities (such as wavelength), units (such as Ohms) and prefixes (micro). Below is a handy guide to what these letters are:

Αα ΑLPHA [3] έλφα	Β β βήτα [b]	Γ γ _{GAMMA [g]}	$\Delta \delta_{\text{DELTA [d]}}$	Ερειιοn [e] έ ψιλόν	Ζζ ΖΕΤΑ [dz] ζήτα
	Θθ THETA [t ^e] θητα	Ι ι 10ΤΑ [i] Ιώτα	Кк кάππα [k]	Λλ μαμβδα [1] λάμβδα	$\underset{_{\mu\vartheta}}{MU}_{_{\mu\vartheta}}\mu$
Ν ν ^{NU [n]}	$\Xi_{\xi_{f}}^{\xi_{I}}$	Οο ομικρόν	$\prod_{{PI \ [p]}\atop{\pi e^i}} \pi$	$\underset{\text{points}}{P} \underset{\text{(r)}}{P} \rho$	$\sum_{\substack{\text{SIGMA} [s]\\ \sigma^{3}\mu\alpha}} \sigma \varsigma$
	Υυ UPSILON [u] δ ψελόγ				Ωω οmega [3:] ὦ μέγα

COMMAND WORDS

National 5 Physics SQA Command Words

There are no questions on the Physics N5 paper- honestly! Instead they will be commands for you to complete. Here is a table showing the command words that are used in the exams. When you go through past paper questions you will see these terms being frequently used.

describe	you must provide a statement or structure of characteristics and/or features;			
determine or calculate	you must determine a number from given facts, figures or information; You should use numbers given in the question to work out the answer. You should always show your working, as it may be possible for the examiner to award some marks for the method even if the final answer is wrong. Always give the units as the final mark is for the answer and unit.			
estimate	you must determine an approximate value for something;			
explain	you must relate cause and effect and/or make relationships between things clear. Students should make something clear, or state the reasons for something happening. The answer should not be a simple list of reasons. This means that points in the answer must be linked coherently and logically. All of the stages/steps in an explanation must be included to gain full marks.			
identify, name, give, or state	you need only name or present in brief form. Only a short answer is required, not an explanation or a description. Often it can be answered with a single word, phrase or sentence. If the question asks you to state, give, or write down one (or two etc) examples, you should write down only the specified number of answers, or you may not be given the mark for some correct examples given.			
justify	you must give reasons to support their suggestions or conclusions, eg this might be by identifying an appropriate relationship and the effect of changing variables;			
predict	you must suggest what may happen based on available information;			

show that	you must use the appropriate formula to prove something e.g. a given value - All steps, including the stated answer and units , must be shown;
suggest	you must apply their knowledge and understanding of physics to a new situation. A number of responses are acceptable: marks will be awarded for any suggestions that are supported by knowledge and understanding of physics.
use your knowledge of physics or aspect of physics to comment on	you must apply your skills, knowledge and understanding to respond appropriately to the problem/situation presented (for example by making a statement of principle(s) involved and/or a relationship or equation, and applying these to respond to the problem/situation). you will be rewarded for the breadth and/or depth of their conceptual understanding.
Use the information in the passage/ diagram/ graph/ table to	The answer must be based on the information given in the question. Unless the information given in the question is used, no marks can be given.
compare	This requires you to describe the similarities and/or differences between things, not just write about one. If you are asked to 'compare x with y', you need to write down something about x compared to y, using comparative words such as 'better, 'more than', 'less than', 'quicker', 'more expensive', 'on the other hand.'

Notes