



National
Qualifications
2019

X757/77/11

Physics
Relationships sheet

WEDNESDAY, 15 MAY

9:00 AM – 11:30 AM



* X 7 5 7 7 7 1 1 *

Relationships required for Physics Advanced Higher

$$v = \frac{ds}{dt}$$

$$E_K = \frac{1}{2} I \omega^2$$

$$a = \frac{dv}{dt} = \frac{d^2s}{dt^2}$$

$$F = G \frac{Mm}{r^2}$$

$$v = u + at$$

$$V = -\frac{GM}{r}$$

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

$$E_P = Vm = -\frac{GMm}{r}$$

$$v^2 = u^2 + 2as$$

$$\omega = \frac{d\theta}{dt}$$

$$v = \sqrt{\frac{2GM}{r}}$$

$$\alpha = \frac{d\omega}{dt} = \frac{d^2\theta}{dt^2}$$

$$\text{apparent brightness, } b = \frac{L}{4\pi r^2}$$

$$\omega = \omega_o + at$$

$$\text{Power per unit area} = \sigma T^4$$

$$\theta = \omega_o t + \frac{1}{2}at^2$$

$$L = 4\pi r^2 \sigma T^4$$

$$\omega^2 = \omega_o^2 + 2\alpha\theta$$

$$r_{\text{Schwarzschild}} = \frac{2GM}{c^2}$$

$$s = r\theta$$

$$E = hf$$

$$v = r\omega$$

$$\lambda = \frac{h}{p}$$

$$a_t = r\alpha$$

$$mv_r = \frac{nh}{2\pi}$$

$$a_r = \frac{v^2}{r} = r\omega^2$$

$$\Delta x \Delta p_x \geq \frac{h}{4\pi}$$

$$F = \frac{mv^2}{r} = mr\omega^2$$

$$\Delta E \Delta t \geq \frac{h}{4\pi}$$

$$T = Fr$$

$$T = I\alpha$$

$$F = qvB$$

$$L = mv_r = mr^2\omega$$

$$\omega = 2\pi f$$

$$L = I\omega$$

$$\omega = \frac{2\pi}{T}$$

$$a = \frac{d^2y}{dt^2} = -\omega^2 y$$

$$F = IlB \sin \theta$$

$$y = A \cos \omega t \quad \text{or} \quad y = A \sin \omega t$$

$$B = \frac{\mu_o I}{2\pi r}$$

$$v = \pm \omega \sqrt{(A^2 - y^2)}$$

$$c = \frac{1}{\sqrt{\epsilon_o \mu_o}}$$

$$E_k = \frac{1}{2} m \omega^2 (A^2 - y^2)$$

$$t = RC$$

$$y = A \sin 2\pi(f t - \frac{x}{\lambda})$$

$$X_C = \frac{V}{I}$$

$$E = kA^2$$

$$X_C = \frac{1}{2\pi f C}$$

$$\phi = \frac{2\pi x}{\lambda}$$

$$\mathcal{E} = -L \frac{dI}{dt}$$

$$\text{optical path difference} = m\lambda \quad \text{or} \quad \left(m + \frac{1}{2}\right)\lambda$$

$$E = \frac{1}{2} L I^2$$

$$\text{where } m = 0, 1, 2, \dots$$

$$\text{optical path difference} = n \times \text{geometrical path difference}$$

$$X_L = \frac{V}{I}$$

$$\Delta x = \frac{\lambda l}{2d}$$

$$X_L = 2\pi f L$$

$$d = \frac{\lambda}{4n}$$

$$\frac{\Delta W}{W} = \sqrt{\left(\frac{\Delta X}{X}\right)^2 + \left(\frac{\Delta Y}{Y}\right)^2 + \left(\frac{\Delta Z}{Z}\right)^2}$$

$$\Delta x = \frac{\lambda D}{d}$$

$$\Delta W = \sqrt{\Delta X^2 + \Delta Y^2 + \Delta Z^2}$$

$$n = \tan i_p$$

$$F = \frac{Q_1 Q_2}{4\pi\epsilon_o r^2}$$

$$E = \frac{Q}{4\pi\epsilon_o r^2}$$

$$V = \frac{Q}{4\pi\epsilon_o r}$$

$$F = QE$$

$$V = Ed$$

$d = \bar{v}t$	$W = QV$	$V_{peak} = \sqrt{2}V_{rms}$
$s = \bar{v}t$	$E = mc^2$	$I_{peak} = \sqrt{2}I_{rms}$
$v = u + at$	$E = hf$	$Q = It$
$s = ut + \frac{1}{2}at^2$	$E_K = hf - hf_0$	$V = IR$
$v^2 = u^2 + 2as$	$E_2 - E_1 = hf$	$P = IV = I^2R = \frac{V^2}{R}$
$s = \frac{1}{2}(u+v)t$	$T = \frac{1}{f}$	$R_T = R_1 + R_2 + \dots$
$W = mg$	$v = f\lambda$	$\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} + \dots$
$F = ma$	$d \sin \theta = m\lambda$	$E = V + Ir$
$E_w = Fd$	$n = \frac{\sin \theta_1}{\sin \theta_2}$	$V_1 = \left(\frac{R_1}{R_1 + R_2} \right) V_s$
$E_p = mgh$	$\frac{\sin \theta_1}{\sin \theta_2} = \frac{\lambda_1}{\lambda_2} = \frac{v_1}{v_2}$	$\frac{V_1}{V_2} = \frac{R_1}{R_2}$
$E_K = \frac{1}{2}mv^2$	$\sin \theta_c = \frac{1}{n}$	$C = \frac{Q}{V}$
$P = \frac{E}{t}$	$I = \frac{k}{d^2}$	$E = \frac{1}{2}QV = \frac{1}{2}CV^2 = \frac{1}{2}\frac{Q^2}{C}$
$p = mv$	$I = \frac{P}{A}$	path difference = $m\lambda$ or $\left(m + \frac{1}{2}\right)\lambda$ where $m = 0, 1, 2, \dots$
$Ft = mv - mu$	random uncertainty = $\frac{\text{max. value} - \text{min. value}}{\text{number of values}}$	
$F = G \frac{Mm}{r^2}$		
$t' = \frac{t}{\sqrt{1 - \left(\frac{v}{c}\right)^2}}$		
$l' = l\sqrt{1 - \left(\frac{v}{c}\right)^2}$		
$f_o = f_s \left(\frac{v}{v \pm v_s} \right)$		
$z = \frac{\lambda_{observed} - \lambda_{rest}}{\lambda_{rest}}$		
$z = \frac{v}{c}$		
$v = H_0 d$		

Additional Relationships

Circle

$$\text{circumference} = 2\pi r$$

$$\text{area} = \pi r^2$$

Sphere

$$\text{area} = 4\pi r^2$$

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

Table of standard derivatives

$f(x)$	$f'(x)$
$\sin ax$	$a \cos ax$
$\cos ax$	$-a \sin ax$

Trigonometry

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

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

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

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

Table of standard integrals

$f(x)$	$\int f(x)dx$
$\sin ax$	$-\frac{1}{a} \cos ax + C$
$\cos ax$	$\frac{1}{a} \sin ax + C$

Moment of inertia

point mass

$$I = mr^2$$

rod about centre

$$I = \frac{1}{12}ml^2$$

rod about end

$$I = \frac{1}{3}ml^2$$

disc about centre

$$I = \frac{1}{2}mr^2$$

sphere about centre

$$I = \frac{2}{5}mr^2$$

Electron Arrangements of Elements

Key		Transition Elements												Post-Transition Elements																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
		Electron arrangement						Atomic number						Symbol		Name																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
Periodic Table of Elements																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
1	H	1	Hydrogen	(2)				5	B	6	C	7	N	8	O	9	F	10	He	2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
3	Li	4	Be	2,2				2,3		2,4		2,5		2,6		2,7		Ne	10																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
11	Na	12	Mg	2,8,2	Lithium	Beryllium														2,8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	Sodium		Magnesium				(3)		(4)		(5)		(6)		(7)		(8)		(9)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
19	K	20	Ca	2,8,2	Potassium	Calcium	21	Ti	22	V	23	Cr	24	Mn	25	Fe	26	Co	27	Ni	28																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
							Sc		Sc		Sc		Sc		Sc		Sc		Zn	Zn																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2,8,8,1							2,8,9,2		2,8,10,2		2,8,11,2		2,8,13,1		2,8,13,2		2,8,14,2		2,8,15,2		2,8,16,2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
37	Rb	38	Sr	2,8,18,8,2	Rubidium	Strontium	39	Y	40	Zr	2,8,18,9,2	Yttrium	2,8,18,10,2	Zirconium	41	Nb	42	Mo	43	Tc	44	Ru	45	Pd	46	Ag	47	Cd	48	As	49	In	50	Sn	51	Te	52	I	53	Xe	54	Kr	55	Ga	56	Ge	57	Al	58	Si	59	Br	60	Se	61	Br	62	Se	63	Br	64	As	65	Ge	66	Br	67	Se	68	As	69	Br	70	Se	71	Br	72	Se	73	Br	74	As	75	Ge	76	Br	77	Se	78	As	79	Br	80	As	81	Ge	82	Br	83	Se	84	As	85	Br	86	Se	87	Fr	88	Ra	89	Ac	90	Rf	91	Dy	92	Db	93	Sg	94	Bh	95	Hs	96	Mt	97	Ds	98	Rg	99	Cn	100	Lu	101	Md	102	No	103	He	104	Al	105	Tl	106	Os	107	Rhenium	108	Ir	109	Pt	110	Ir	111	Hs	112	Os	113	Th	114	Bi	115	Pb	116	Bi	117	Po	118	At	119	Rn	120	At	121	At	122	At	123	At	124	At	125	At	126	At	127	At	128	At	129	At	130	At	131	At	132	At	133	At	134	At	135	At	136	At	137	At	138	At	139	At	140	At	141	At	142	At	143	At	144	At	145	At	146	At	147	At	148	At	149	At	150	At	151	At	152	At	153	At	154	At	155	At	156	At	157	At	158	At	159	At	160	At	161	At	162	At	163	At	164	At	165	At	166	At	167	At	168	At	169	At	170	At	171	At	172	At	173	At	174	At	175	At	176	At	177	At	178	At	179	At	180	At	181	At	182	At	183	At	184	At	185	At	186	At	187	At	188	At	189	At	190	At	191	At	192	At	193	At	194	At	195	At	196	At	197	At	198	At	199	At	200	At	201	At	202	At	203	At	204	At	205	At	206	At	207	At	208	At	209	At	210	At	211	At	212	At	213	At	214	At	215	At	216	At	217	At	218	At	219	At	220	At	221	At	222	At	223	At	224	At	225	At	226	At	227	At	228	At	229	At	230	At	231	At	232	At	233	At	234	At	235	At	236	At	237	At	238	At	239	At	240	At	241	At	242	At	243	At	244	At	245	At	246	At	247	At	248	At	249	At	250	At	251	At	252	At	253	At	254	At	255	At	256	At	257	At	258	At	259	At	260	At	261	At	262	At	263	At	264	At	265	At	266	At	267	At	268	At	269	At	270	At	271	At	272	At	273	At	274	At	275	At	276	At	277	At	278	At	279	At	280	At	281	At	282	At	283	At	284	At	285	At	286	At	287	At	288	At	289	At	290	At	291	At	292	At	293	At	294	At	295	At	296	At	297	At	298	At	299	At	300	At	301	At	302	At	303	At	304	At	305	At	306	At	307	At	308	At	309	At	310	At	311	At	312	At	313	At	314	At	315	At	316	At	317	At	318	At	319	At	320	At	321	At	322	At	323	At	324	At	325	At	326	At	327	At	328	At	329	At	330	At	331	At	332	At	333	At	334	At	335	At	336	At	337	At	338	At	339	At	340	At	341	At	342	At	343	At	344	At	345	At	346	At	347	At	348	At	349	At	350	At	351	At	352	At	353	At	354	At	355	At	356	At	357	At	358	At	359	At	360	At	361	At	362	At	363	At	364	At	365	At	366	At	367	At	368	At	369	At	370	At	371	At	372	At	373	At	374	At	375	At	376	At	377	At	378	At	379	At	380	At	381	At	382	At	383	At	384	At	385	At	386	At	387	At	388	At	389	At	390	At	391	At	392	At	393	At	394	At	395	At	396	At	397	At	398	At	399	At	400	At	401	At	402	At	403	At	404	At	405	At	406	At	407	At	408	At	409	At	410	At	411	At	412	At	413	At	414	At	415	At	416	At	417	At	418	At	419	At	420	At	421	At	422	At	423	At	424	At	425	At	426	At	427	At	428	At	429	At	430	At	431	At	432	At	433	At	434	At	435	At	436	At	437	At	438	At	439	At	440	At	441	At	442	At	443	At	444	At	445	At	446	At	447	At	448	At	449	At	450	At	451	At	452	At	453	At	454	At	455	At	456	At	457	At	458	At	459	At	460	At	461	At	462	At	463	At	464	At	465	At	466	At	467	At	468	At	469	At	470	At	471	At	472	At	473	At	474	At	475	At	476	At	477	At	478	At	479	At	480	At	481	At	482	At	483	At	484	At	485	At	486	At	487	At	488	At	489	At	490	At	491	At	492	At	493	At	494	At	495	At	496	At	497	At	498	At	499	At	500	At	501	At	502	At	503	At	504	At	505	At	506	At	507	At	508	At	509	At	510	At	511	At	512	At	513	At	514	At	515	At	516	At	517	At	518	At	519	At	520	At	521	At	522	At	523	At	524	At	525	At	526	At	527	At	528	At	529	At	530	At	531	At	532	At	533	At	534	At	535	At	536	At	537	At	538	At	539	At	540	At	541	At	542	At	543	At	544	At	545	At	546	At	547	At	548	At	549	At	550	At	551	At	552	At	553	At	554	At	555	At	556	At	557	At	558	At	559	At	560	At	561	At	562	At	563	At	564	At	565	At	566	At	567	At	568	At	569	At	570	At	571	At	572	At	573	At	574	At	575	At	576	At	577	At	578	At	579	At	580	At	581	At	582	At	583	At	584	At	585	At	586	At	587	At	588	At	589	At	590	At	591	At	592	At	593	At	594	At	595	At	596	At	597	At	598	At	599	At	600	At	601	At	602	At	603	At	604	At	605	At	606	At	607	At	608	At	609	At	610	At	611	At	612	At	613	At	614	At	615	At	616	At	617	At	618	At	619	At	620	At	621	At	622	At	623	At	624	At	625	At	626	At	627	At	628	At	629	At	630	At	631	At	632	At	633	At	634	At	635	At	636	At	637	At	638	At	639	At	640	At	641	At	642	At	643	At	644	At	645	At	646	At	647	At	648	At	649	At	650	At	651	At	652	At	653	At	654	At	655	At	656	At	657	At	658	At	659	At	660	At	661	At	662	At	663	At	664	At	665	At	666	At	667	At	668	At	669	At	670	At	671	At	672	At	673	At	674	At	675	At	676	At	677	At	678	At	679	At	680	At	681	At	682	At	683	At	684	At	685	At	686	At	687	At	688	At	689	At	690	At	691	At	692	At	693	At	694	At	695	At	696	At	697	At	698	At	699	At	700	At	701	At	702	At	703	At	704	At	705	At	706	At	707	At	708	At	709	At	710	At	711	At	712	At	713	At	714	At	715	At	716	At	717	At	718	At	719	At	720	At	721	At	722	At	723	At	724	At	725	At	726	At	727	At	728	At	729	At	730	At	731	At	732	At	733	At	734	At	735	At	736	At	737	At	738	At	739	At	740	At	741	At	742	At	743	At	744	At	745	At	746	At	747	At	748	At	749	At	750	At	751	At	752	At	753	At	754	At	755	At	756	At	757	At	758	At	759	At	760	At	761	At	762	At	763	At	764	At	765	At	766	At	767	At	768	At	769	At	770	At	771	At	772	At	773	At	774	At	775	At	776	At	777	At	778	At	779	At	780	At	781	At	782	At	783

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE