



المزيد من الملفات بحسب الصف العاشر العام والمادة فيزياء في الفصل الثاني			
<u>ملخص (القوى في بعدين)</u>	1		
<u>ملخص (الحركة في بعدين)</u>	2		
انعكاس الضوء	3		
حركة المقذوفات	4		
اسئلة اختبارات	5		



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القوانين والمعادلات والثوابت فى الصفحة الآخيرة PHYSICS G10 GENERAL REVISION SEM 2&3 **Chapter 4: Reflection and Mirrors** 1 - The line perpendicular to the reflective surface is the _____ A) line of reflection B) line of incidence C) normal D) line of refraction 2 - How does light normally travel? A) in a straight line B) in concentric circles C) always toward a dark area D) in a curved line Diverging Image point Object point 3 - Which statement about the light rays in the figure below is true? rays A) The light originates from the boy's eyes. Diverging B) The light originates from the bird's image. rays C) The image of the bird creates light rays. D) The light originates from the bird. Mirror 4 - In the figure below, if the flame on the candle is 2 cm tall, how tall is the flame of the image? A) 1 cm B) 4 cm C) 8 cm D) 2 cm 5 - Your image in a bathroom mirror results from _ A) diffuse reflection B) specular reflection C) diffuse refraction D) specular refraction 6 - You are standing in front of a bathroom mirror. Where is your image located? A) behind you B) in front of the mirror C) behind the mirror D) between you and the mirror 7 - Which type of mirror produces an image that is always erect, always the same height as the object, and always virtual? A) diffuse B) concave D) convex C) plane 8 - When an object is placed between the focal point and a concave mirror, the rays ______. A) diverge and sight lines diverge and form a real image B) converge and sight lines diverge and form a virtual image C) diverge and sight lines converge and form a virtual image D) converge and sight lines converge and form a real image 9 - A ______ image is formed when light rays converge and pass through the image. <u>A)</u> real B) virtual C) convex D) critical

10 - In a concave mirror, an object placed ______ will result in a virtual image.

A) past the focal point

- C) between the focal point and mirror
- B) twice the distance of the focal pointD) between the focal point and twice the distance of the focal point

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11 - Spherical aberration can be avoi	ded by using a	·			
A) spherical mirror	B) plane mirror	C) parabolic mirror	D) convex mirror		
12 - What is f if you have an object 2.	0 m from the con	cave mirror, and the image is 4.0 m from	the mirror?		
A) 2.0 m	<u>B) 1.3 m</u>	C) 4.0 m	D) 0.67 m		
13 - If you wanted to adjust the situa	tion in the figure l	below to produce a			
real image, which one of the followir	ng options by itsel	f would work?			
A) replace the mirror with a convex r	nirror of the same	e focal length	2		
B) replace the object with a larger ob	ject.	01			
C) move the object out past the fo	cal point	F	Ray 1 Image		
D) replace the mirror with another c	oncave mirror of		-d _o		
14 - A 10-cm object has a 20-cm ima	ge. What is the m	agnification?			
A) 10 B) 2	C) 20	D) 0.5	4		
15 is located behind a co	onvex mirror.				
A) A ray B) A rea	al image	C) The object	D) The focal point		
16 - Real images produced by mirror	s have	magnification.			
A) massive B	<u>) negative</u>	C) opposite	D) positive		
17 - The distance from the focal poin	t to the mirror is t	he			
<u>A) focal length</u>	B) foci	C) focus point	D) focal distance		
18 - What does the F on a ray diagrar	n represent?				
<u>A) the focal point</u>		B) the location of the virtual ima	ige		
C) the location of the object		D) the center of the mirror			
19 - In the figure below, if the object i	s 4 times farther f	rom the mirror than the image, what is th	e focal length of the mirror?		
A) 0.75 m		Ray 1	X.//		
B) 0.80 m		01	N.h.		
C) 1.25 m		Ray 2	A A A A A A A A A A A A A A A A A A A		
D) <u>1.33 m</u>		Object 	Image di		
20 - The image from a convex mirror	will				
A) always be projected b) <u>alwa</u>	ys be virtual	c) never be			
virtual d- always be real					
21 - In the figure below, if the image is one-third the size of the object and the object is 3.0 m away from the mirror, what is					
the focal length of the mirror?		ſ	Ray 1		
<u>A) -1.5 m</u>	B) 3 m	-	Ray 2		
C) 0.75 m	D) 0.66 m	l	E STREET		
22 - In a ray tracing diagram, two rays must pass through the to					
determine the location of the image.					
A) image B)	focal point	C) lens edge	D) object		

لصفحة الآخيرة	والثوابت في ا	القوانين والمعادلات
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PHYSICS G10 GENERAL

REVISION SEM 2 & 3

Chapter 5: Refraction and Ler	ises		
1 - How is inform <u>a</u> tion carried i	n an optical fiber?		
A) by sound	B) by different colors	C) by electrical impulses	D <mark>) by light</mark>
2 - For the situation shown in th	ne figure below, which of the	substances listed below should be cho	osen to put in front of
the pencil to make its "break" th	e most pronounced?		
A) <u>flint glass</u>			
B) vacuum			4-
C) ethanol			
D) water			
3 - A light ray is traveling throug	sh an unknown material whe	n it intersects ethanol (n =	
1.36) at an incident angle of 62.	.0°. If the angle of refraction i	s 46.4°, what is the index of	
refraction of the unknown mate	erial?		
<u>A) 1.12</u>	B) 1.66	C) 0.985	D) 2
4 - If a refracted ray moves away	from the normal, the speed	of light of the ray in this material is	that of the incident
ray.			
A) unrelated to	B) less than	<u>C) greater than</u>	D) the same as
5 - If a substance has a critical a	ngle of 50°, what happens to	the light from an incident angle hitting	g the boundary at 30°?
A) It is stopped.	B) It is reflected.	C) It is diffused.	D) It is refracted.
6 - What is dispersion?			
A) the separation of light into	its spectrum	B) the refraction of l	ight
C) the combining of colored ligh	nt into white light	D) the reflection of c	colored light
7 - The incident angle that cause	es a refracted ray to lie along	the boundary of a substance is the	·
A) refracted angle	B) reflected angle	<u>C) critical angle</u>	D) normal angle
8 - What is the speed of light in	a diamond (n = 2.42)?		
A) 2.42×10 [®] m/s	<u>B) 1.24×10^₅m/s</u>	C) 7.26×10 ^s m/s	D) 3.00×10 ^s m/s
9 - Why would it be impossible	to have optical fibers filled w	ith a vacuum?	
A) there is nothing for light to tr	avel through	B) there is nothing less optically de	ense than a vacuum
C) because a vacuum is too opti	ically dense	D) because optical fibers mu	st use glass
10 - A light ray traveling throug	h crown glass (n = 1.52) inter	rsects a sheet of flint glass (n = 1.61) at	an angle of 27.3°. What
is the angle of refraction?			
A) 0.839°	B) 33.0°	<u>C) 25.7°</u>	D) 0.433°
11 - In relation to a rainbow tha	at you are looking at, where i	s the Sun?	
A) in the center of the rainbow	<u>B) behind you</u>	C) directly overhead	D) in front of you
12 - Water is more optically der	ise than air. Therefore, the sp	eed of light in water is	
A) the same as the speed of ligh	•	<u>B) slower than the speed of light i</u>	in air
C) faster than the speed of light in air D) the same as the speed of light in air		air	

13 - According to Snell's law,	, light traveling from a vacuum to	glass will		
A) speed up	B) travel at the same speed	C) stop completely	<u>D) slow down</u>	
14 - Because of refraction, th	e Sun actually sets we	e see it disappear.		
A) after	<u>B) before</u> C)	at the same time as	D) hours before	
15 - A beam of light travels tl	hrough air (n = 1.0003) and strike	es an unknown material at an angle	e of 50.0°. The new angle of	
refraction is 25.0°. What is th	ne index of refraction of this mate	rial?		
A) 0.643	B) 1.2	<u>C) 1.81</u>	D) 0.709	
16 - What happens to light d	uring total internal reflection?			
A) The angle of refraction is	less than the critical angle.			
B) <u>The angle of incidence i</u>	s greater than the critical angle	2,		
C) The angle of incidence is	0.			
D) The angle of reflection is	the same as the critical angle.			
17 - Optical fibers are a tech	nical application of			
A) diffraction	B) dispersion	C) total internal reflection	D) refraction	
18 - A ray of light striking per	rpendicular to an optically dense	surface will		
A) refract away from the nor	mal B) reflect	C) refract toward the normal	<u>D) remain straight</u>	
19 - A ray of sunlight travels	through air and intersects the su	face of water at a small incident a	ngle. The ray is	
A) pure	B) reflected	<u>C) refracted</u>	D) incident	
20 - What causes a mirage?				
A) heatstroke				
B) a continuous change in th	ne index of refraction of air becau	se n increases as air gets warmer		
C) water on the ground				
D) <u>a continuous change in</u>	the index of refraction of air b	ecause n decreases as air gets w	armer	
21 - In the figure below, if th	e incident angle is 35°, what is th	e angle of refraction in the glass? L	lse 1.55 for the index	
of refraction of glass.		S.		
A) 35°			$\theta_2 < \theta_1$	
B) 68°		5.	$\theta_1 = \theta_2$ $\theta_1' = \theta_2$ $\theta_2' = \theta_1$	
C) 57°			θ_2 θ_1	
D) <u>22°</u>			θ2'	
22 - Through which medium	n is the speed of light the fastest?		\sim	
A) air B) water <u>C) va</u>	<mark>acuum</mark> D) glass		Air Glass Air	
23 - What does Snell's law co	ompare?			
A) the reflective nature of materials B) the cosines of the refracted angles				
C) the density of the materia	ls	<u>D) the sines of the refracted a</u>	<u>ıgles</u>	

PHYSICS G10 GENERAL REVISION SEM 2&3 24 - In the figure below, if the bottom half of the lens is Object Ray 1 covered, what will happen to the image? Ray 2 A) Nothing. Image 2F 2F B) The bottom half of the image will disappear C) The top half of the image will disappear. $d_0 = 30 \text{ cm}$ $d_i = 15 \text{ cm} \rightarrow$ D) The image will become dimmer. 25 - In the figure below, if the top half of the lens is covered, what will happen to the image? Ray 1 Object A) The top half of the image will disappear. Ray 2 B) The bottom half of the image will disappear Image 2F 2F C) Nothing. D) The image will become dimmer. = 30 cm 15 cm di 26 - An image of a flower is seen through a lens. What is the object? A) a flower B) an image C) a lens D) a mirror 27 - The refractive indices of lenses are _ B) less than air A) the same as air C) independent of the refractive index of air D) greater than air 28 - The focal length of a concave lens is ____ A) negative B) reduced C) magnified D) positive 29 - A concave lens is also known as a _____ lens C) diverging D) plane A) concave B) converging 30 - In the figure below, if you wanted to make the virtual image larger, what could you do? A) Move the object further out, but not past the focal point. B) Replace the object with a shorter object. Ray 1 Virtual Object C) Replace the lens with one of larger focal length. image D) Replace the lens with a taller one. 31 - Why are bigger lenses better for observing dim objects? A) they have better curvatures B) they refract light less C) they collect more light D) they reduce spherical aberration 32 - Unlike mirrors, lenses have

A) one focal point

B) no focal points

C) many focal points

D) two focal points

33 - An achromatic lens	corrects chromatic aberration	on using	
A) two conv	vex lenses with the same ind	lex of refraction	
B) <u>a combination of con</u>	cave and convex lenses w	ith different indices of refraction	<u>on</u>
C) two concave lenses wi	th the same index of refracti	ion	
D) no lenses			
34 single lens	ses have chromatic aberratio	on.	
A) Only parabolic	B) Only concave	C) Only con	vex D) All
35 - In nearsightedness, th	ne image is focused	·	
A) in front of the retina	B) beyond the retin	a C) directly on the reti	na D) in front of the eye
36 - Farsightedness can b	e corrected with a		
A) parabolic lens	<u>B) convex lens</u>	C) concave lens	D) plane lens
			one end of a string, with a piece of tape at point P, is attached to
Chapter 6 : Vibrations a	nd Waves الصفحة الآخيرة	القوانين والمعادلات والثوابت ف	a blade vibrating 25 times per second.
6 - If a wave's frequer	ncy increases, its period		Vibrating blade
A) fluctuates	B) remair	ns the same	
<u>C) decreases</u>	D) increa	ses	
7 - Mechanical waves	-		
A) a gas	B) a solid	C) a medium	D) a vacuum
	al expression relates freque		
$\underline{A} \mathbf{f} = 1 / \mathbf{T}$	B) 1/f = 1/T	C) f = 2T	D) f = T
6	v, how much time elapses be	etween pictures	
a and c?			
	n/s	this question. ength of 2 m has a speed of	
11 - The of a w	vave can be used to determin	ne how much energy is being trar	nsferred by the wave.
I	В)		
A) speed	frequency	C) period	D) <u>amplitude</u>
12 - What does a wave c	arry?		
A) matter	B) particles	<u>C) energy</u>	D) heat

	PHYSICS G10 GENE	RAL	REVISION	5EM 2&3
13 - Surface waves move in a po	osition to the c	lirection of the wave motion		
A) both parallel and perpendic	<mark>ular</mark> B) in a	circular motion relative		
C) parallel	D) perp	pendicular		
14 - A single bump or disturban	ice that travels through a	medium is a		
<u>A) wave pulse</u>	B) surface wave			
C) compressional				
wave	D) continuous wave	e		
15 - In Figure 14-14, how do the	e frequencies of the wave	es in pictures a and c		$ \land $
compare?				~ ~
A) a's frequency is twice c's.	B) a's frequency i	s four times c's	\sim	\rightarrow
C) a's frequency is half of c's.	D) a's frequency is	one-quarter of c's.		
16 - A trough is of a w			- `	1 1.1
A) the starting point	B) the midpoint	<u>C) the low point</u>	D)	the high point
17 - A pulse traveling along a bull				
	0	C) compressional wave		<u>D) transverse</u>
18 - The speed of a wave depends		\sim		
A) frequency	<u>B) medium</u>	C) energy	I	D) amplitude
19 - A(n) is a line perp				
·	B) reflection	<u>C) normal</u>		D) angle
20 - Waves become inverted if the A) less dense	B) softer			ra danca
·		C) more gaseous	<u>D) mo</u>	<u>re dense</u>
21 - The principle of superpositio				
A) waves from different mediums		ew wave		
B) the energy of a wave dependsC) waves can never combine	on its position			
D) two or more waves can com	hing to form a now wave			
22 - The superposition of waves v		-		
A) constructive interference	B) consonance	C) dissidence	<u>D) destructive</u>	
23 - When a continuous wave me	eets a boundary that transn	nits the wave at a lower speed,	the wavelength	·
A) increases B)	<u>decreases</u>	C) interferes with itself	D) bea	comes negative
24 - A standing wave appears to b	oe			
A) moving very fast	B) fluctuating	C) <u>standing still</u>	D) mo	ving very slowly
25 - When a wave pulse strikes a	wall, it reflects back and is	·		
A) changed from compressional t	o transverse	<u>B) inverted</u>		
C) amplified		D) reduced to zero		

26	26 is the point of the largest displacement where two waves meet.					
A) A node	B) A period	C) A crest	D) An antinode			
27 - A wave tha	27 - A wave that reflects off a flat surface will reflect at					
A) a different angle from which it struck the surface B) an angle of zero						
C) the same angle at which it struck the surface D) a right angle to the surface						
28 is the change in direction of a wave when it intersects a boundary between two different media.						
A) Refraction	B) Diffusion	C) Diffraction	D) Reflection			
29 - A	wave bounces off a boundary.					
A) incident	B) surface	C) transverse	D) reflected			

	والمعادلات والثوابت في الصفحة الآخيرة	القوانين	
<u>Chapter 7 : Thermal</u>	Energy PHYSICS G10 GEN	ERAL REVISION	SEM 2&3
1-If the final temperat	ture of a system is greater than the i	initial temperature, δ t is	
A) <u>positive</u>	B) eliminated	C) negative	D) reduced
2 is the ar	nount of energy that must be adde	d to a material to raise one	unit of mass by one temperature unit.
A) Temperature	<u>B) Specific Heat</u>	C) Radiatio	n D) Hotness
Ũ	, if you doubled the amount of zinc would it have on the final equilibriu	•	of
A) This question can r	not be answered without knowing t	he size of the container.	20.0 kg
B) <u>The final equilibr</u>	ium temperature of the water an	<mark>d zinc would be greater</mark> .	10.0°C
C) It would have no e	ffect; the final equilibrium tempera	ture would be the same as l	before.
D) The final equilibri	um temperature of the water and zi	inc would be lower.	
4 - Thermodynamics i	is the study of		
<u>A) heat</u>	B) light	C) stars	D) sound
5 - What does a calori	meter measure?		
A) change in radiatior	ו <u>B</u>)	change in thermal energ	<u>۷</u>
C) change in kinetic e	nergy D)) change in temperature	
U	ation in the figure below, and using ally long time? Assume the two blo		in the figure, how would the block in part
A) The left half would	l be yellow and the right half would	l be blue.	
B) The whole block w	ould be red.		
C) The left half would	l be blue and the right half would b	e yellow.	
D) <u>The whole block</u>	would be green.		
7 - In which direction	does heat flow?		
A <u>) from hot to cold</u>	B) from left to right C) from	light to dark D) from col	d to hot

8 - Absolute zero is					
<u>A) 273 K</u>	B) -273°F	С) -273 К		D) -273°C	
9 - You have equal masses of	f four of the substances listed in T	able 12-1. All are at the	e same initial	temperature, a	nd then
you place them in a hotter ro	oom. Which of the objects' tempe	ratures will increase the	e most rapidly	y?	
A) Iron	B) Aluminum	<u>C) Lead</u>		D) Z	lin
10 - The Sun warms us by					
A) conduction	B) convection	C) induction		[) radiation
11 - You have equal masses	of four of the substances listed ir	n Table 12-1. All are	Heats of Fusio	on and Vaporization (Heat of Fusion	of Common Substances Heat of Vaporization
at the same initial temperatu	re, and then you place them in a	hotter room. Which	Material	H _t (J/kg)	H _v (J/kg)
•	will increase the most slowly?		Copper Mercury	2.05×10 ⁵ 1.15×10 ⁴	5.07×10^{6} 2.72×10^{5}
or the objects temperatures	win mercase the most slowly:		Gold	6.30×10 ⁴	1.64×10 ⁶
A) Brass	B) Glass		Methanol Iron	1.09×10 ⁵ 2.66×10 ⁵	8.78×10 ⁵ 6.29×10 ⁶
			Silver Lead	1.04×10 ⁵ 2.04×10 ⁴	2.36×10 ⁶
C) Zinc	<u>D) Aluminum</u>		Water (ice)	2.04×10 ⁻ 3.34×10 ⁵	8.64×10^{5} 2.26×10^{6}
12 - Heat is transferred by when objects touch.					
A) convection	B) radiation	C) thermoduction		<u>D) co</u>	nduction
13 - Water boils at 100° on tl	he temperature scale.				
<u>A) Celsius</u>	B) Molecular	C) Kelvin		D) Fah	renheit
14 - Which of the following i	s ordered from the least thermal	energy to the most?			
A) ice to steam to water	B) water to ice to steam	C <mark>) ice to wa</mark>	iter to steam	D) steam t	to water to ice
15 - The thermal energy nee	ded to boil a liquid is the heat of _	·			
A) condensation	B) specific	C) fusior	I	<u>D) να</u>	<u>aporization</u>
16 - When disorder increases, entropy					
A) decreases	B) fluctuates	C) reaches	zero	D) i	increases
17 - The average kinetic energy of ice particles as ice melts.					
A) decreases	B) increases	C) reduces to zero		<u>D) remai</u>	ns constant
18 - An increase in heat in a system					
A) less kinetic energy	B) decreases entre	эру		TITA	
<u>C) increases entropy</u>	D) reduces tempe	ratur		3	

PHYSICS G10 GENERAL REVISION SEM 2 & 3	 		
	PHYSICS G10 GENERAL	REVISION	SEM 2&3

19 - Which of the following processes is NOT like the dye spreading through the beaker in the figure below?

A) Shortly after your mother puts cookies in the oven to bake you can smell them in your bedroom.

B) Dandilion seeds spread from one yard into several others.

C) At a restaurant, you notice smoke in the air from the cigarette of a person several tables away.

D) You use the vacuum cleaner to suck the dirt out of the carpet.

20 - Which has the highest entropy?

A) a diamond	<u>B) a fire</u>	C) an ice cube	D) a stack of books
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21 - Using information from the table below, determine which of the following processes will require the most energy be added.

A)1 kg of iron is chai	nged from liquid to gas.	Material	Heat of Fusion <i>H</i> _f (J/kg)	Heat of Vaporization H _v (J/kg)	
<u> </u>		Copper	2.05×10 ⁵	5.07×10 ⁶	
		Mercury	1.15×10 ⁴	2.72×10 ⁵	
B)2 kg of water is eval	r is evaporated. Gold			1.64×10 ⁶	
		Methanol	1.09×10^{5}	8.78×10 ⁵	
		Iron	2.66×10 ⁵	6.29×10 ⁶	
C)1 kg of liquid mercu	ıry is trozen.	Silver	1.04×10^{5}	2.36×10 ⁶	
		Lead	2.04×10 ⁴	8.64×10 ⁵	
D)1 kg of copper is co	nverted from solid to liquid.	Water (ice)	3.34×10 ⁵	2.26×10 ⁶	
22 - Heat spontaneo	usly flowing from a cold body to a	hot body violates the			
A) law of conservation	n of energy B) kin	etic-molecular law			
C) first law of thermoo	dynamics D) sec	D) second law of thermodynamics			
23 - The first law of t	hermodynamics is a restatement c	of which law?			
	B) second law of				
A) gravity	thermodynamics	<u>C) conservation of en</u>	<mark>ergy</mark> D)	kinetic-molecular law	
24 - Friction that you	ı feel when you rub your hands toş	gether was changed from _	to hea	t.	
A) sound energy	B) thermal energy	C) nuclear energy	<u>D</u>)	<u>kinetic energy</u>	
25 - A perpetual mot	ion machine violates which law?				
A) third law of conservation		<u>B) first law of thermodynamics</u>			
C) third law of thermodynamics		D) first law of gravity			
26 - Which is an exar	mple of a heat engine?				
A) windmill	<u>B) automobile engine</u>	C) solar p	anels	D) volca	

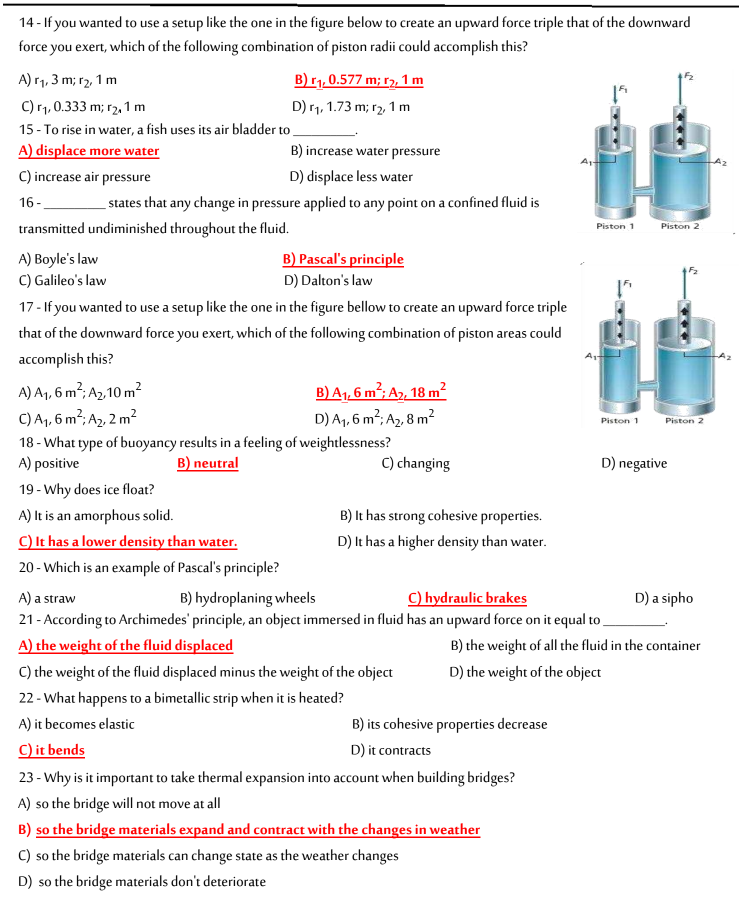
Chapter 8 : States of Matter	لثوابت في الصفحة الآخيرة	القوانين والمعادلات وا					
1 - Which state of matter is the most o	common in the universe	?					
A) solid B)	gas	C) liquid		<u>D) plasma</u>			
2 - As water cools below 4°C, what happens?							
A) it changes to an amorphous solid	B) it contra	cts (C) it melts	<u>D) it expands</u>			
3 - What causes air pressure?							
A) air particles vaporize	B) air particles flow through an object						
<u>C) air particles hit an object</u>	D) air particles suck away from an object						
4 - What are the four stages of matter	in order from least kine	tic energy to most k	inetic energy?				
A) plasma, gas, liquid, solid B)	plasma, solid, gas, liquic	C) solid, liquid,	, gas, plasma	D) solid, liquid, plasma, gas			
5 - What are the particles in plasma?							
A) free nuclear particles of protons, n	eutrons, and electrons	<u>B) positively cha</u>	rged ions and ne	gatively charged electrons			
C) negatively charged ions and positively charged protons D) free neutrons 6 have no definite shape and flow.							
A) Crystals B)	Solids	C) Metals		D) Fluids			
7 - Pressure is measured as							
A) FA	<u>B) F/A</u>	C) A/F		D) F + A			
8 - A particle is moving so fast in a liquid that it escapes the liquid's cohesive force. This is an example of							
A) condensation B)	sublimation	<u>C) evapor</u>	ration	D) melting			
9 - Surface tension is a result of	in a fluid.						
A) nuclear forces	B) adhesive forces	<u>C) cohesiv</u>	<u>e forces</u>	D) kinetic force			
10 is the force that acts between particles of different substances.							
A) Rehesion B) C	ohesion	C) Elasticity		D) Adhesion			
11 - Which of the following does pressure in water not depend on?							
A) depth B) de	nsity	<u>C) shape</u>		D) gravity			
12 - The buoyant force is in which di A) toward higher pressures	rection? B) upward	C) circular		D) downward			
13 - In the figure below, if the chunk of steel were cut in half and one of the pieces							
were placed in the same liquid, how would it behave?							
A) It would float mostly submerged. B) It would sink to the bottom of the container							

C) There is insufficient information to answer the question. D) It would float almost entirely above the surfac

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PHYSICS G10 GENERAL

REVISION SEM 2 & 3



24 - Amorphous solids have no ____

A) volume B) liquid phase C) crystalline pattern D) shape

25 - In terms of the kinetic-molecular theory, why do substances expand when heated?

- A) The particles vibrate less and push other particles away.
- B) The particles on the surface vibrate faster.

C) <u>The particles vibrate more, causing air pressure to compress the substance.</u>

D) The particles vibrate more and push other particles away.

- 26 Which example demonstrates elasticity?
- A) a snapping rubber band B) a bent iron bar C) a broken stick D) a melted stick of butter
- 17 If an iron bar expands 0.1 cm when heated 20°C, how much would it expand if it were heated 40°C?
- A) 1 cm B) 0.1 cm C) 0.05 cm D) 0.2 cm

القوانين والمعادلات والثوابت

القو انين للفصلين الثاني والثالث								
الانعاس والمرايا Reflection and Mirrors								
$f = \frac{r}{2}$	$\frac{1}{f} = \frac{1}{di} + \frac{1}{do}$	$m = \frac{hi}{ho} = \frac{-di}{do}$						
الانكسارو العدسات Refraction and Lenses								
$n = \frac{c}{v}$	$n_1 \sin \theta_1 = n_2 \sin \theta_2$	$\theta_c = \sin^{-1} \frac{n_2}{n_1}$	$\frac{1}{f} \frac{1}{di} \frac{1}{dx}$					
$m = \frac{hi}{ho} = \frac{-di}{do}$								
الموجات Vibrations and waves								
$f=rac{1}{T}$		$\lambda = \frac{v}{f}$						
		الطاقة الحرارية						
Tκ = Tc + 273 Q = m C ΔT	$T_f = \frac{m_A C_A T_A + m_B C_B T_B}{m_A C_A + m_B C_B}$		$Q = mH_f$ $Q = mH_v$					
U = Q - W	$e = \frac{w}{q_H}$	$\Delta S = \frac{q}{\tau}$						
حالات المادة States Of Matter								
$P = \frac{F}{A}$	$P_1V_1 = P_2V_2$	$\frac{V_1}{T_1} = \frac{V_2}{T_2}$	$\frac{P_1 V_1}{T_1} = \frac{P_2 V_2}{T_2}$					
PV = nRT	$\frac{F_1}{A_1} = \frac{F_2}{A_2}$	$P = \rho g h$	$F_{Buoyant} = \rho_{flouid} V g$					
$F_{net} = F_g - F_{buoyant}$	$F_g = mg = \rho_{solid} V g$	$\alpha = \frac{\Delta L}{L_1 \Delta T} = \frac{L_2 - L_1}{L_1 (T_2 - T_1)}$	$\beta = \frac{\Delta V}{V_1 \ \Delta T} = \frac{V_2 - V_1}{V_1 (T_2 - T_1)}$					
الثوابت								
C = 3×10 ⁸ m/s	g = 9.81 m/s ²	1 atm = 1.01×10^5 Pa	R = 8.31 Pa·m 3 /(mol·K)					
Avogadro no =6.022× 10 ²³								

وفقكم الله – وكلل جھودكم بالنجاح والتميز

عبدالله فريحات وخليل العربي