

Topic 1 – General physics

Table of Content

1.1 Length and time	2
1.2 Motion	
1.3 Mass and weight	
1.4 Density	
1.5 Forces	
1.5.1 Effects of forces	
1.5.2 Turning effect	6
1.5.3 Conditions for equilibrium	7
1.5.4 Centre of mass	7
1.5.5 Scalars and vectors	8
1.6 Momentum	8
1.7 Energy, work and power	9
1.7.1 Energy	
1.7.2 Energy resources	10
1.7.3 Work	12
1.7.4 Power	12
1 & Dressure	12

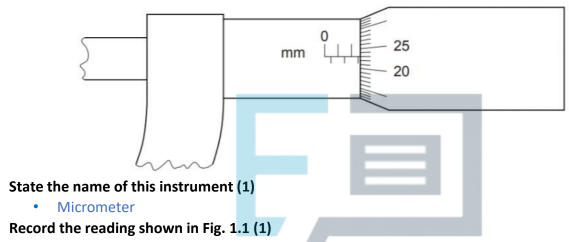


1.1 Length and time

Length

Instruments

- Tape measure
- Trundle wheel measure long distances, km
- Rulers measure length for distances between 1mm 1m
- Micrometer screw gauge for very small distances
- 4 Fig 1.1 shows part of a measuring instrument.



• 2.73mm

Describe how you would find the thickness of a sheet of paper used in a magazine (3)

- Check/set zero
- Close instrument on to paper
- Not too tight/use ratchet
- · Take reading of both scales
- Use several sheets
- Divide reading by no. of sheets

Time - stopwatch

1.2 Motion

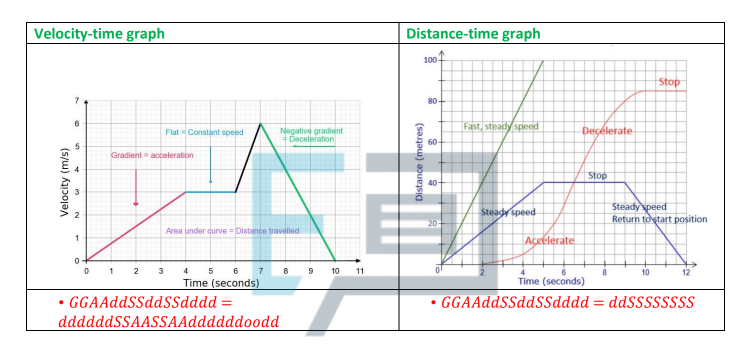
 $ddhdddaaSS\\ooooSSdddddddddddSS\\MMddMMddttMMtt~ddSSSSSSS=$

ddhddddaaSS oooo ddddttSS

ddhdddaaSS dddd vvSSAAoodddddvv vv -MM AAddddSSAASSAAddddddoodd =



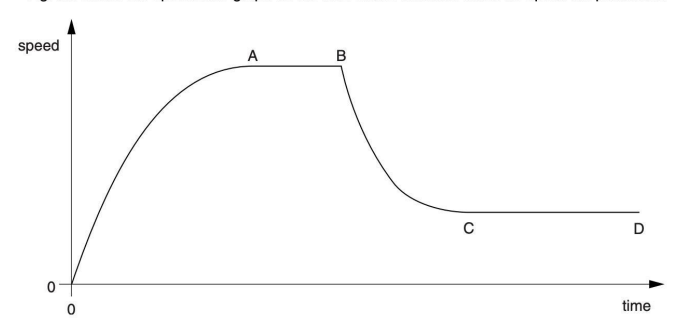
= $\frac{1}{1}$ $\frac{1}{1}$



Acceleration by gravity

6 A free-fall parachutist jumps from a helium balloon, but does not open his parachute for some time.

Fig. 1.1 shows the speed-time graph for his fall. Point B indicates when he opens his parachute.





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- Initially the air resistance is very small. There is a downwards unbalanced force and the skydiver accelerates
- As the skydiver speeds up, the air resistance increases
- Eventually the air resistance balances the weight and so the skydiver travels at a constant speed terminal velocity
- When the parachute is opened the increase air resistance on the parachute creates an upwards unbalanced force, making the parachuting the slow down

 $AAddddSSAASSAAddddddoodd\ oooo\ ooAASSSS\ ooddAAAA\ oodd\ EEddAAddh = 10tt/dd$

1.3 Mass and weight

Mass: measure of the amount of matter in an object

Weight: force of gravity pulling on an object.

 $WWSSddaahdd = ttdddddd \times aaAAddvvddddvv$

 $WW = tt \times aa$

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Find mass of object

Use balance

1.4 Density

To find volume of regular object

ttdddddd
DDSSdddddddddvv = _____
vvooAAMMttSS
tt SS =

vv

To find volume of irregular object

- Put object into measuring cylinder with water
- When object added, it displaces water, making water level rise
- Volume of irregular object = final volume initial volume

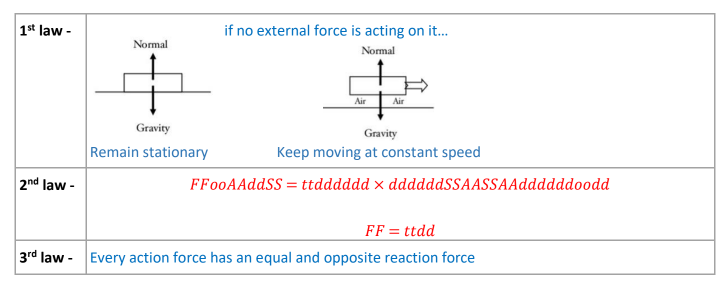
An object will float in a fluid if it's less dense than the density of the liquid

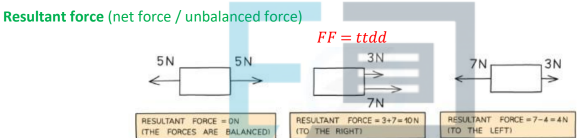
E.g. ice float on water as it's less dense than water

1.5 Forces



1.5.1 Effects of forces





When an unbalanced (resultant) force acts on an object, it can affect its motion, such as

- Speed up
- Slow down
- Change direction

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Friction

- Force between 2 surfaces which impedes motion & results in heating
- Results in energy loss due to transfer of energy from KE to heat energy

Air resistance (drag): form of friction caused by a body moving through the air

Hooke's Law

 $LLooddSS = ddSSAAddddaa ddooddddddddddd \times SSMMddSSdddddddoodd$

TTSSddddddoodd =

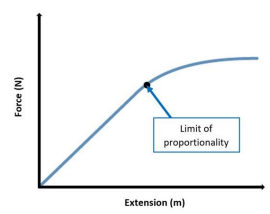




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- Limit of proportionality: pt which load
 & extension are no longer proportional
- Elastic limit: pt which spring won't return to its original shape after being stretched
- Elastic deformation: object returns to its original shape when the load removed
- Plastic deformation: object doesn't return to its original shape when the load removed

F = kM 0000A aaAAddvvddd**ddd**0A



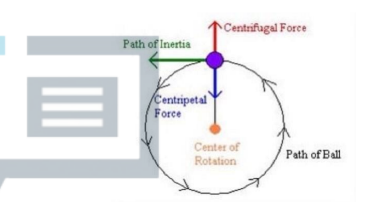
Energy stored: Elastic energy

Circular motion

- · Constant speed
- Direction of motion & velocity always changing
- A force eg friction perpendicular to its velocity towards centre of the circle

Force needed to make something follow a circular path depends on

- Speed of the object faster moving object requires greater force
- Radius of the circle smaller radius requires greater force



1.5.2 Turning effect

Pivot point: pt which object can rotate about

 $MMoottSSdddd = ooooAAddSS \times SSSSAASSSSddSSddddMMAAddAA$

SSdddddddddddSS

MMoottSSdddd = FFSS

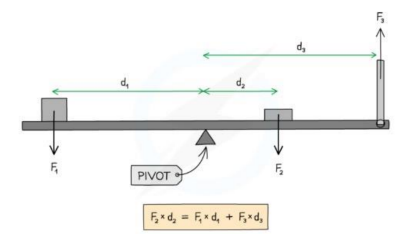
 $UUSSUUddAASS\ ooooAAddSS = SSooUUddUUddAASS\ ooooAAddSS$

Principle of moments

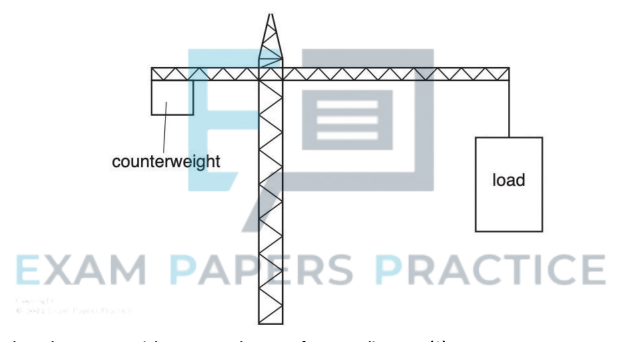
• For a system to be balanced, sum of clockwise moments = sum of anticlockwise moments

 $ddMMtt\ oooo\ ddAAooddkkUUddddSS\ ttoottSSdddddd=ddMMtt\ oooo\ ddddddddAAooddkkUUddddSS\ ttoottSSddddd$





(b) Fig. 2.1 shows a tower crane used to lift a load on a construction site.



Explain how the counterweight prevents the crane from toppling over (2)

• Sum of clockwise moments must be equal to sum of anticlockwise moments • Counterweight provides anticlockwise moment

1.5.3 Conditions for equilibrium

- Sum of clockwise moment = sum of anticlockwise moment
- No resultant force

1.5.4 Centre of mass

Centre of mass: pt which all of its mass acts on

• For a symmetrical object of uniform density, centre of mass is located at the point of symmetry

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 When an object is suspended from a point, the object will always settle so that its centre of mass comes to rest below the pivoting point

Stability

An object is stable when its centre of mass lies above its base
 Stable objects - low centre of mass & wide base

States of equilibrium

Stable	Unstable	Neutral
	<u> </u>	-0-

1.5.5 Scalars and vectors

Scalar - magnitude eg distance, speed, time, energy, mass

Vector - magnitude & direction eg acceleration, velocity, displacement, force, weight, momentum

1.6 Momentum

	SS = ttvv
Change in momentum = impulse	$ddttSSMMAAddSS = ooooAAddSS \times ddhdddaaSS dddd \\ ddddttSS$
Copyright © 2024 Copyr Papers Practice	$FF\Delta dd=ttvv-ttMM$

Principle of conservation of momentum

- In a collision, total momentum before = total momentum afterwards
- No external forces
- Total momentum remains constant
- (ii) Explain how the principle of the conservation of momentum applies to the accelerating rocket and the exhaust gases.
 - Rocket gains upward momentum
 - Ejected gas gains same quantity of momentum in opposite direction

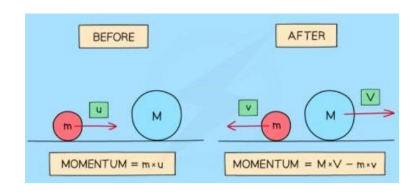
Principle of conservation of linear momentum

• When bodies in a system interact, total momentum remains constant provided no external force acts on the system

 $tt_1MM_1 + tt_2MM_2 = tt_1vv_1 + tt_2vv_2$



 $tt_1 = ttdddddd\ oooo\ 1^{ssss}$ oooooooSSdddd $tt_2 = ttdddddd\ oooo\ 2^{nnnn}$ ooooooSSdddd $MM_1 = ddddddddddddAA$ $vvSSAAooddddddvv\ oooo\ 1^{ssss}$ ooooooSSdddd $MM_2 = ddddddddddddAA$ vvSSAAooddddddddddAA vvSSAAooddddddddddAA $vvSSAAooddddddvv\ oooo\ 2^{nnnn}$ ooooooSSdddd



 $vv_1 = oodddddAA vvSSAAoodddddvv oooo 1^{ssss} ooooooSSdddd$

 $vv_2 = ooddddddAA vvSSAAoodddddvv oooo 2^{nnnn} ooooooSSdddd$

1.7 Energy, work and power			
1.7.1 Energy			
Kinetic (ke)	Motion		
Gravitational potential (gpe)	Up		
Chemical	Chemical bonds		
Elastic / Strain	Compress/stretch		
Nuclear Services Open Proces	Atoms rearranged/split		
Internal	Motion of molecules		
Electrical	Carried by electrons		
Light	Carried in light waves		
Sound	Carried in sound waves		

Kinetic energy

 $kkddddSSddddddSSddSSAAaavv = \frac{1}{2} \times ttdddddd \times (vvSSAAooddddddvv)^{2}$

$$kkSS = \frac{1}{2}ttvv^2$$

Gravitational potential energy



 $aaAAddvvddddddddddddAASSooddSSdddddddAASSAAaavv = ttdddddd\\ \times dddddSSAASSAAddddddoodd ooo ooAASSSS ooddAAAA \times hSSddaahdd$

aaSSSS = ttaah

Kinetic energy = gravitation potential energy

 $\frac{1}{2ttvv^2 = ttaah}$

Principle of conservation of energy

- Energy can't be made/destroyed, but can be changed from one form to another
- Total energy remains constant

1.7.2 Energy resources

Non-renewable							
Types	Adv		Dis			Pe	ower station processes
EXCEPTION P	 Relatively ch Reliable sup electricity High power 	ply of output	• R	Release CO2 - varming Release SO2 -	→ acid ı	rain	Sun produces energy Plants take in energy from sun Plants change to coal over millions of years Coal burnt in O2 Water heated → steam Steam turns turbine & generator Electricity generated
Nuclear fuels	(same)		v d	Produce ravaste → lor langerous luclear powe expensive to b	ng-lastir er stati	ng, •	Nuclei split apart in reactor Fission produce thermal energy Water in boiler becomes hot & produce steam Steam turns turbine & generator Electricity generated

Renewable

• Replenished at a faster rate than rate at which it's being used, cannot run out

Why renewable? Nothing is used up

Types Adv Dis P	Power station processes
-----------------	-------------------------

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Solar	No fuel costNo atmospheric pollution	 Unreliable Low power output Visual pollution / pollution during manufacturing
Wind	(same)	UnreliableNeed suitable location
Hydroelectric	(same)	 Flood large area to build dams → affect ecosystem Expensive Water forms clouds & produce rain Water collected behind dam turns turbine Turbine drives generator Electricity generated
Wave	(same)	UnreliableLow power output
Biofuel	(same)	Limited by location
		 Cause flooding → affect ecosystem
Copyright	(same) AM PAP	 Limited location Expensive Gravitational pull of Moon causes tides Water falls to dam Moving water turns turbine & generator Electricity generated
Geothermal	(same)	 Limited location Expensive Water pumped into ground Hot rocks heat & turn water into steam Steam rise back to surface & drives turbine Turbine drives generator Electricity generated

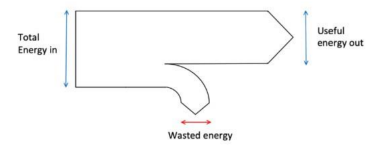
Efficiency

 $MMddSSooMMAA\ SSddSSAAaavv\ ooAA\ SSooUUSSAA\ ooMMddSSMMdd$

 $SSoooodddddSSddddvv = \underline{\hspace{1cm}} \times 100\%$ SSddSSAAaavv ooAA SSooUUSSAA ddddSSMMdd



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1.7.3 Work

- Energy: capacity of smth to do work
- Work done: a force acts on an object that moves (or is moving) in the direction of the force
- Usually, if a force acts in the direction that an object is moving then the object will gain energy.
- If the force acts in the opposite direction to the movement then the object will lose energy

$$UUooAAkk\ SSooddSS = ooooAAddSS \times SSdddddddddddSS = SSddSSAAaavv\ ddAAddddddooSSAAAASSSS$$

WW = FFSS =

 ΔEE

1.7.4 Power

Power: rate at which the machine transfers energy



 $PP = \frac{EE}{dd}$

Total energy before = total energy after

1.8 Pressure

A window in the room is open. The next day, the temperature of the room has increased, but the pressure of the air has stayed the same. State and explain what has happened to the mass of air in the room (3)

- Due to ↑temp, particles gain more KE, move faster & leave the room
- This causes the mass of air in the room to decrease while pressure of air stayed the same
- (If air particles don't leave the room, pressure will increase)



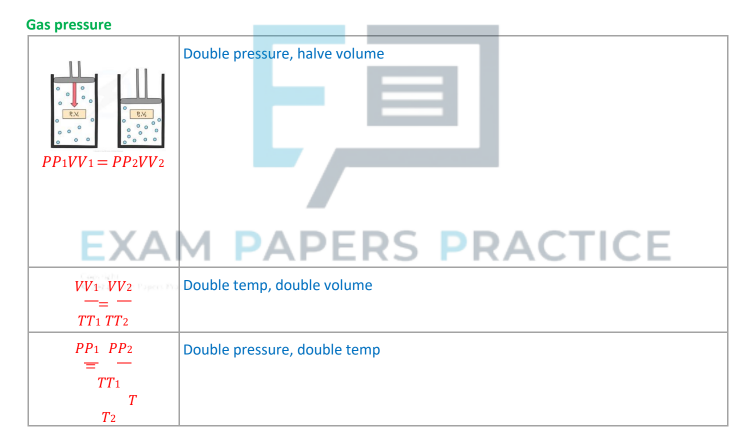
In liquid

- Acts in all directions
- ↑ with depth
- · Depends on density of liquid
- · Doesn't depend on shape of container

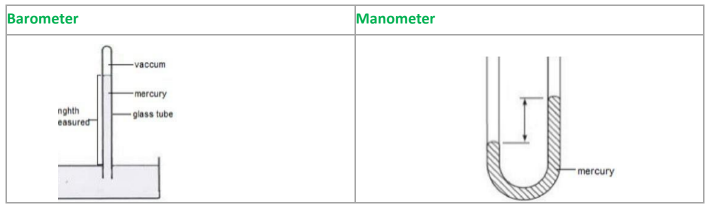
 $SSAASSddddMMAASS = hSSddaahdd \times SSSSddddddddvv \times aaAAddvvddddvv$

SS = hSSaa

- Salt water is denser than clean water
- When an object is immersed in a liquid, the liquid will exert a pressure, squeezing the object
- This pressure is exerted evenly across the whole surface of the liquid, and in all directions.



Measurements





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- Measures the pressure difference Height
- difference = excess pressure + atmospheric pressure

- Measures atmospheric pressure
- Pressure of the air pushes down on reservoir, forcing mercury up the tube
- Measure height of mercury

