MEGA LECTURE

Core 1

Energy

A dish of hot food is put on a wooden table.

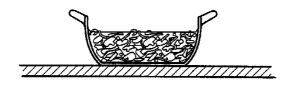


Fig. 1

(a) State three processes by which the dish and its contents could lose heat to the surroundings. 1. ------2. 3.[3] (b) (i) Describe one way of reducing the heat loss to the surroundings. (ii) Which form of heat loss would this reduce? www.megaleck[2]

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Core 2

Here are some statements about energy. Complete the statements using words from the following list.

chemical, electrical, geothermal, heat, hydroelectric, light,

movement (kinetic), position (potential), strain, tidal, wave

(a)	A coal fire converts energy into	
	energy and	[3]
(b)	When a ball falls from rest, its	
	and its energy decreases.	[2]
(c)	The source of energy, in which hot rocks under the Earth's surface heat water	
	to produce steam, is referred to as	[1]

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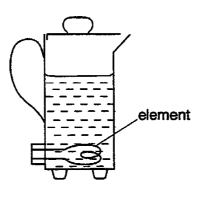
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Core 3

Fig. 2 shows an electric kettle.





Explain why the heating element is placed near the bottom of the kettle.

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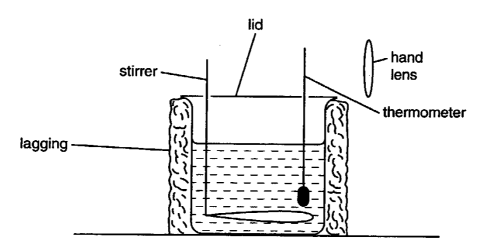


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MEGA LECTURE Alternative to Practical 1

A small mass of ammonium chloride is dissolved in some water, causing the temperature of the water to fall. The apparatus, which is used to determine the fall in temperature, is shown in Fig. 3 .





(a) Give a reason for using each of the following items of apparatus.

(1)	the lagging
(ii)	the stirrer
	•••••••••••••••••••••••••••••••••••••••
(iii)	the hand lens
	[3]



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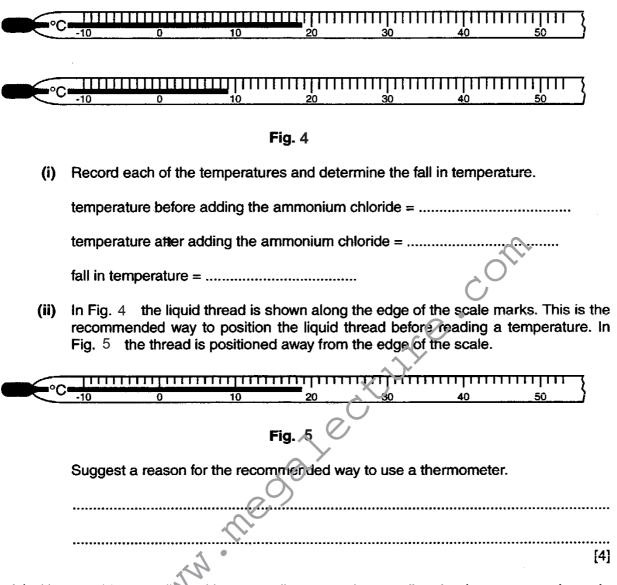
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Alternative to Practical 1

MEGA LECTURE

(b) Part of the thermometer that is used to determine the fall in temperature is shown in Fig. 4. The diagram shows the thermometer before and after adding the ammonium chloride.



(c) How would you avoid making a parallax error when reading the thermometer shown in Fig. 5 ? You may draw a labelled diagram if you wish.

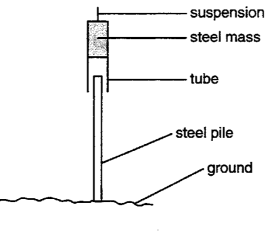
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MEGA LECTURE

Extension 1

Fig. 6 shows the outline of a machine for driving steel pillars (called piles) into the ground.





The steel mass is raised by an electric motor and then falls under gravity. The falling steel has a mass of 200 kg and falls a distance of 6.0 m.

- (a) The acceleration of free fall is 10 m/s². Calculate
 - (i) the potential energy gained by the mass each time it is raised,

potential energy gained =

(ii) the maximum speed at which the mass hits the pile.

speed = 171



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(b)	(b) When the mass hits the pile, it has kinetic energy. This energy is transformed into other forms of energy as the speed of the falling mass rapidly reduces to zero. As this happens, the pile is forced a small distance into the ground.										
	(i)		the end lling ma		nversions w	hich ta	ke place, s	tarting f	om the kine	tic energy of	
	(ii)	Explai the gr	ound.	•	force is pro				ven a short	distance into	
									•		
(c)	ln r	aising		eel ma	ss 6.0 m, t		ctric moto	er uses	more energ	[8] y than that	
					wo causes	of this t	nigher ener	rgy requi	rement.		
	1 					<u>></u>					
				A A							
	2										
	2 									[4]	

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MEGA LECTURE

Extension 1

(d) The equipment design is changed so that when the mass falls once, the pile is driven further into the ground than before the design was changed.

Suggest three changes that could be made to do this.

1.	
2.	
••••	
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υ.	
	[3]
•••••	[ບ]

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MEGA LECTURE

Core 1

- any three of а conduction convection radiation evaporation
- b(i) any suitable procedure e.g. a lid insulating cover or wrap
- (ii) it would depend on the choice for (i) but from above either evaporation or conduction

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MEGA LECTURE

Core 2

- electrical to heat (thermal) and light а
- b kinetic (motion)

potential (position)

geothermal С



MEGA LECTURE

Core 3

Answer should include two of these points.

a description of convection

hot water rises

there can be no convection if it is heated at the top / only the top would be heated in this case

smaller amounts of water can be boiled





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MEGA LECTURE

Alternative to Practical 1

- a(i) to reduce or prevent conduction of heat / to insulate the can
- (ii) produce a uniform temperature
- (iii) assists in accurate temperature measurement
- 18.7 or 18.8 °C b(i)

8.9 or 9 °C

between 9.7 and 9.9 °C

- (ii) assists accuracy helps avoiding parallax helps to be more certain when the thread reaches the scale division
- take the reading with the line of sight perpendicular to the scale mark С



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MEGA LECTURE

Extension 1

- a(i) the potential energy gained each time it is raised
 - = mgh
 - = 200 x 10 x 6

= 12000 J

(ii) the potential energy lost = the kinetic energy on impact

 $12000 = \frac{1}{2} \text{ m v}^{2}$ $v^{2} = 2 \times 12000 / 200$ = 120 v = 10.95 or 11 m/s

- b(i) as the mass moves against the resistance of the ground kinetic energy is transferred to heat energy / sound energy
- (ii) at impact the kinetic energy / momentum is large after impact kinetic energy / momentum is soon zero kinetic energy / momentum change is large slows to rest in a very short time / distance kinetic energy lost = force x distance the pile moves OR the rate of change of momentum = force

c lifting suspension / pile deeper after each hit

rising mass gains k.e.

power to stop / brake the using mass

efficiency of motor not 100%

d greater mass fall greater distance use a motor to drive the mass down use a thinner or pointed pile needs more p. e. each time

all lost at top

all lost as heat

lost as heat

