

Mark schemes

1

(a) (i) 50 000

allow 1 mark for correct substitution, ie

$$6 = 0.00012 \times R$$

or $6 = 0.12 \times R$

or answers of 25 000 or 50 gain 1 mark

or allow 1 mark for an incorrect answer caused by one error only ie using 3V or an incorrect conversion of current

2

ohm / Ω

an answer 50k Ω gains 3 marks

1

(ii) (body) resistance changes

or

body fat/resistance affected by (many) factors

accept named factor, eg age, gender, height, fitness, bone structure, muscle, drinking water related to body fat / resistance

1

(iii) gives misleading / wrong/inaccurate value

do not credit if specifically linked to a change in mass / weight

1

(because) high water content changes body resistance

accept a specific change to resistance

water changes body mass is insufficient

1

(b) (i) RCCB – detects difference between current in live and neutral (wires)

accept RCCB can be reset

1

fuse – (overheats and) melts

accept blows for melts

1

(ii) switches the circuit / hedge trimmers off within 60 milliseconds

allow for 1 mark the RCCB / it is (very) fast.

do not accept the bigger the current the faster the RCCB switches off

2

[10]

2

- (a) (i) 0.6
or
60%

allow 1 mark for correct substitution ie $\frac{720}{1200}$ provided no subsequent step shown

*an answer of 0.6 / 60 with a unit gains 1 mark only
an answer of 60 gains 1 mark only*

2

- (ii) heat

allow thermal

1

- (b) 12 000 p
or
£120

to score both marks the unit must be consistent with the numerical answer

answers 12 000 and 120 gain 1 mark only

allow 1 mark for correct substitution ie 800×15 or 800×0.15 provided no subsequent step shown

2

[5]

3

- (a) (i) 720

*allow 1 mark for correct substitution,
ie 72×10 provided no subsequent step shown*

2

- (ii) 720
or
their (a)(i)

1

- (b) (i) gravitational potential
allow gravitational
allow potential

1

- (ii) 432

allow 1 mark for correct substitution, ie $\frac{21600}{50}$ provided no subsequent step shown

2

watt / W

1

[7]

4

(a) (i) circuit not complete

accept circuit is broken

accept switch / s are open / off

1

(ii) 9

allow 1 mark for correct substitution, ie 0.5×18 provided no subsequent step shown

2

(iii) 36

1

(b) can be switched on / off from top or bottom of stairs

1

(c) (i) (electric) shock

accept fitting becomes live

accept answers giving a possible consequence of electric shock, eg death

1

(ii) connect the earth wire

1

[7]

5

(a) (i) D

1

(ii) plastic or rubber

accept a specific type of plastic

accept electrical insulator

1

(b) 460

allow 1 mark for correct substitution ie 2×230

2

(c) any **two** from:

- not all appliances need a 13 A fuse
idea that 13 A is (much) bigger than required by many appliances
do **not** accept some appliances require more than 13 A
do **not** accept 13 A fuse will blow
- can choose the most suitable fuse (for the appliance)
accept install correct fuse for the appliance
- (in the event of a fault) 13 A fuse may allow too much current to flow through an appliance
or
fuse may not melt (before appliance is damaged)
- may already have the fuse
idea of reusing a fuse
do **not** accept cheaper unless explained correctly

2

[6]

6

(a) (i) 0.25 (A)

1

(ii) 75

allow 1 mark for converting 5 minutes to 300 seconds

or *allow 1 mark for correct substitution*

ie 0.25×300

allow 1 mark for an answer 1.25

allow 1 mark only for their (a)(i) $\times 300$ correctly calculated

2

coulombs or C

do **not** accept c

1

(b) any **two** from:

- fault not repaired
accept if a fault was to occur
- larger current will (still) flow
- aluminium foil will not melt (if a fault)
accept aluminium foil needs a higher current / charge to melt
- wiring will overheat / (may) cause a fire
accept idea of fire hazard
*do **not** accept explode etc*

2

[6]

7

(a) brown

1

(b) outside / case is plastic / an insulator

accept is double insulated

accept non-conductor for plastic

*do **not** accept it / hairdryer is plastic*

1

(c) (i) (1) S_1

and no other

1

(2) S_1 and S_3

both required, either order

1

(ii) S_1 must be ON (for either heater to work)

*do **not** accept reference to 'fan' switch*

1

S_1 switches the fan on

1

(d) 1495

allow 1 mark for correct substitution

ie, 6.5×230

2

watt(s) or W

an answer of 1.495 kW gains 3 marks

although the unit is an independent mark for full credit

the unit and numerical value must be consistent

accept joules per second or J/s

1

[9]

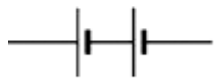
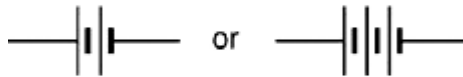
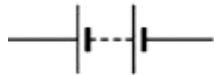
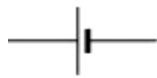
8

(a) (i) ammeter and battery **in series** with the **gauge**

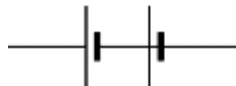
symbols must be correct

ignore a voltmeter drawn in series

accept



not



or cells reversed to cancel out

1

voltmeter in parallel with the gauge

symbol must be correct

accept a freestanding circuit

diagram provided strain gauge is labelled or a resistor symbol used for the strain gauge

1

(ii) d.c. flows only in one direction

a.c. changes direction is insufficient

1

(b) (i) 75

this answer only

*allow 1 mark for correct substitution **and** transformation,*

$$\text{ie resistance} = \frac{3.0}{0.040}$$

2

(ii) increases

1

(iii) elastic / strain potential

*do **not** accept potential*

1

[7]

9

(a) transferred to surroundings / surrounding molecules / atmosphere

'it escapes' is insufficient

or

becomes dissipated / spread out

accept warms the surroundings

accept degraded / diluted

accept a correct description for

surroundings eg to the washing machine

*do **not** accept transformed into heat on its own*

1

(b) a smaller proportion / percentage of the energy supplied is wasted

owtte

accept a statement such as 'less energy is wasted' for 1 mark

*do **not** accept costs less to run*

ignore references to uses less energy

2

(c) (i) 2.4 (p)

accept 2 p if it is clear from the working out this is rounded from 2.4 p

allow 1 mark for correct substitution of correct values

ie 0.2×12

allow 1 mark for calculating cost at 40 °C (13.2 p)

or

cost at 30 °C (10.8 p)

2

(ii) any **one** from:

- less electricity needed

ignore answers in terms of the washing machine releasing less energy

an answer in terms of the washing machine releasing CO₂ negates the mark

*do **not** accept less energy is produced*

- fewer power stations needed

- less fuel is burned

accept a correctly named fuel

*do **not** accept less fuel is needed*

1

[6]

10

(a) (i) connect the earth wire (to pin)

answers must be in terms of correcting the faults

1

screw cable grip (across cable)

accept tighten the cable grip

1

(ii) earth (wire)

accept the green and yellow (wire)

1

(iii) any **two** from:

- fuse gets (very) hot

- fuse melts

accept blows for melts

*do **not** accept break / snap fuse / blow up*

- circuit breaks/ switches off

accept stops current flowing

2

(b) any **two** from:

it refers to hairdryer

- hairdryer is plugged into mains (electricity socket)

hairdryer works from the mains

or

hairdryer is using 230 V

accept 240 for 230

- water conducts electricity

*do **not** accept water and electricity don't mix*

- radio is low power / current / pd / voltage

accept radio not connected to the mains

*do **not** accept radio is waterproof*

- (the current in / p.d.across) hairdryer more likely to give a (fatal) electric shock

accept the idea of electrocution if hairdryer is wet

accept the idea of radio not causing electrocution if wet

2

[7]

11

(a) 125

allow 1 mark for obtaining time period = 0.008 (s)

or

frequency = 1 / time period (or their calculated time period)

2

hertz

or

Hz

*do **not** accept hz*

1

(b) 50 (hertz)

1

[4]

12

(a) (rate of) flow of charge / electrons / ions

accept movement for flow

*do **not** accept flow of electricity*

1

(b) 7(.0)

accept 6.96 / 6.95 or an answer that would approximate to 6.96 if rounded

allow 1 mark for obtaining correct power and changing to watts ie 1600

or

allow 2 marks for correct substitution and transformation ie $1600 \div 230$

an answer 0.00696 / 0.007 gains 2 marks

allow 1 mark for 1.6 / 230 or 1.7 / 230

an answer 7.39 or 7.4 gains 2 marks

3

amp (ere)

accept A

1

[5]

13

(a) 230

1

50

1

(b) (i) has a plastic case

accept outside is plastic

accept cover / handle/ hair dryer is

plastic / non-conductor

or does not have a metal case **or** plastic is an insulator

accept is double insulated

1

(ii) copper

1

[4]

14

(a) d.c. flows in (only) one direction

1

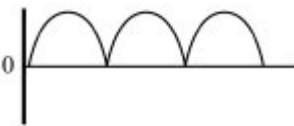
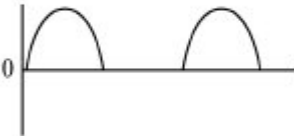
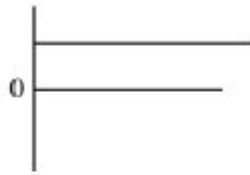
a.c. changes direction (twice every cycle)

accept a.c. constantly changing direction

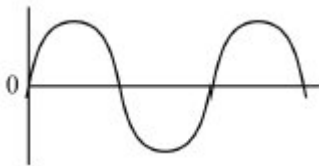
ignore references to frequency

accept answers presented as a clear diagram

e.g.



ac:



1

(b) (i) 10

allow 1 mark for correct transformation and substitution i.e.

$$\frac{2.3}{230} \text{ or } \frac{2300}{230} \text{ an answer } 0.01 \text{ gains 1 mark}$$

2

(ii) 13 A

e.c.f.

accept the fuse size that is the next listed value greater than answer

(b)(i)

1

[5]

15

(a) (i) 0.0046

accept 4.6 mA

allow 1 mark for correct substitution and transformation

i.e. current = $\frac{230}{50000}$

an answer of 4.6 gains 1 mark

2

(ii) • increases overall resistance

1

• (in event of a shock) gives a smaller current

accept gives smaller shock

do not accept no shock/current

1

(b) (i) 50 (hertz)

ignore units

1

(ii) NO has the lowest current at which people cannot let go

answer and reason needed

accept a sensible reason in terms of their answer to (b) (i)

or YES changing the frequency changes the current by only a small amount

1

(c) a current flows through from the live wire/metal case to the earth wire

accept a current flows from live to earth

do not accept on its own if the current is too high

this current causes the fuse to melt

accept blow for melt

2

[8]

16

(a) electric drill **C**

1

MP3 player **E**

1

toaster **B**

1

- (b) (i) 2100
no unit required / ignore units
accept 2.1 kW must have units for this 1
- (ii) Y 1
- (iii) bar drawn with any height greater than Y
ignore width of bar 1
- (c) (i) any **one** from:
answers must be a comparison
- holds more water
*do **not** accept 1 litre of water on its own*
 - works in other countries
accept a named country
accept works at 2 voltages
 - boils faster
 - has a more powerful element
*do **not** accept 1 kW element on its own*
 - can filter water 1
ignore can wash filter
- (ii) any **one** from:
- it weighs less
 - smaller to pack
 - cheaper to use
answers must be a comparison
***or** state why the chosen feature is an advantage*
accept boils enough for one drink 1

[8]

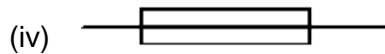
17

- (a) (i) hairdryer 13
all correct
- saw 3
allow 1 mark for 2 correct
- 1
- mixer 13
- 1
- (ii) fuse melts
accept blows/ breaks/ snaps for melts
do not accept blows up
do not accept fuse gets hot on its own
do not accept does not work on its own
- 1
- (b) (i) 920
allow 1 mark for correct substitution
- 2
- (ii) no earth (wire)
- 1
- outside / case may become live
cause a fire insufficient
- or danger of electric shock
- 1
- (c) (i) L and N
both required
- 1
- (ii) 9 (volts)
correct answer only
- 1

[9]

18

- (a) (i) blue
- 1
- (ii) earth
- 1
- (iii) rubber / plastic
accept any suitable named non conductor eg polypropylene
do not accept bakelite
do not accept an insulator
- 1



1

(b) any **two** from:

- draws too high a current
accept power for current
*do **not** accept electricity/ electric for current*
accept too much current goes through the socket
*do **not** accept too many currents go through the socket*
- socket overloaded
*it = socket do **not** accept circuit for socket*
- wiring gets too hot / melts
accept socket for wiring
*do **not** accept fuse melts or blows*
*do **not** accept plug/ appliances overheating*
- (may) cause a fire
- (may) cause sparking
- (possible) physical damage to the socket
a physical reason, such as stick out from the wall is insufficient
ignore reference to electric shocks

2

[6]

19

(a) alternates

accept switches
accept (constantly) changes
accept goes up and down

1

between positive and negative

1

(b) potential difference between the neutral and earth (terminal)

accept voltage for p.d

or potential of the neutral terminal with respect to earth

1

- (c) (i) 0.025 (s) 1
- (ii) 40 (Hz)

accept 1 ÷ their (a)(i)

1

[5]

20

- (a) earth yellow and green 1

accept green and yellow

- live brown 1

- neutral blue 1

- (b) (i) path shows electricity flowing from washing machine through to the person (and on to earth) 1

ignore direction of arrows

- (ii) electricity flows through earth wire (to earth) **or** goes to ground 1

not escaping electricity

not fuse wire blowing

- not through the person **or** miss the person **or** not electrocuting 1

not electric shock

- (c) hairdrier 1

*hairdrier needed for second mark **except** allow double insulated if iron or fridge **but not** plastic case*

- double insulated **or** plastic case 1

accept 'It's made of plastic'

accept 'it does not conduct'

[8]

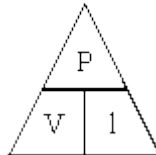
21

(a) 800 (W)

accept 0.8kW but this answer must have the unit

1

(b) (i) power = voltage × current

*accept the equation rearranged**accept $P = VI$* *do not accept C for current**do not accept $P = VA$* *do not accept power = VA**do not accept**unless subsequent calculation shows understanding*

1

(ii) 3.5 (A)

*accept a larger number of d.p. but you must be able to round to 3.5**allow 1 mark for*

$$\text{current} = \frac{\text{power}}{\text{voltage}}$$

$$\text{or } (I =) \frac{800}{230}$$

2

(iii) 5 (A)

independent of (ii) unless e.c.f from part (b)(ii)

1

(c) 0.95 or 95 (%)

allow 1 mark if useful energy output is given as 760 ignore any incorrect unit

2

[7]**22**

(a) (i) live and neutral wrong way around

*accept blue and brown wrong way round or in the wrong place**for credit both wires must be given**do **not** accept the wires are in the wrong holes*

1

(ii) to protect the appliance
accept melt or blow or burns out if too much current or power or energy or electricity flows
accept to stop too much current or power or energy or electricity flowing
accept stop overheating or a fire
do not accept 'safety' unless qualified by above

1

(b) (i) (metal) cover
accept (heating) element
do not accept the mains cable

1

[3]

23

(a) horse completes circuit between wire and earth or horse earths the wire

1

charge or electrons or current or electricity flows through the horse

1

(b) **two** from:

- RCB breaks circuit when it detects a difference between currents in live and neutral wires
- fuse breaks circuit only when fuse rating exceeded or when it melts
- RCB is resettable

2

(ii) 500 (ms)
leakage current = 0.02A 1 mark only

1



[6]

24

(a) (i) 7

1

- (ii) (electrical) power = voltage x current
accept $P = V \times I$ (correct standard symbol)
accept watts = volts x amps
accept a correct rearrangement

accept  if subsequent use of  is correct

1

- (iii) 1610
or their (a)(i) $\times 230$
1.61 kW = 2 marks
*do **not** accept 7×240*

2

watts

accept watt
accept W
accept .J/s

- (iv) melts
accept burns out
accept blows
accept breaks
*do **not** accept stops working*
*do **not** accept burns*

2

current greater than 13(A)
or current exceeds fuse rating **or** current 15(A)
*do **not** accept too much current*
unless qualified

- (b) (i) if live wire touches case
accept if case becomes live
accept metal for case

2

current flows to earth **or** ground
or fuse melts **or** stops iron becoming live
accept electricity flows to earth
*do **not** accept - you will get a shock*
accept with no earth (wire) you would or could get a shock for
1mark

- (ii) (outer) case is made of insulator
accept outside is plastic
*accept outside is not made of metal **or** conductor*

cable is (also) insulated
accept wires for cable
*do **not** accept it has two layers of insulation without explanation*
*do **not** credit answers in terms of heat*

2

[10]

25

- (a) A – fuse
 B – (cable) grip
for 1 mark each

2

- (b) X – brown/red
 Y – green + yellow/green
 Z – blue/black
for 1 mark each

3

- (c) any plastic/rubber
for 1 mark

1

- (d) (i) earth
for 1 mark

1

- (ii) metal appliance needs earthing/safety qualified
for 1 mark

1

- (e) cut less insulation on earth; neutral wire needs connecting;
 fit fuse properly; cable grip needs to be an outer cable **or** allow identifying faults
for 1 mark each

4

[12]

26

- (a) in range $6 < I \leq 13$ A
for 1 mark
(no unit no mark)

1

- (b) 4
gains 2 marks
 (else working
gains 1 mark
 (resistance of circuit correctly worked (2Ω))
- 2
- (c) $72 (I^2 R)$ ecf
gains 2 marks
 else working
gains 1 mark
 an answer of 36W (ie for one lamp) – (1)
- 2
- (d) 1000 or 16.7 min (ecf from (c))
gains 2 marks
 else working
gains 1 mark
(formula with incorrect substitution – no mark (12V))
- 2

[7]

27

- (a) Mains socket – once only
 Shower cable can get wet
 Trailing cable to fire (not heater unless fire clearly identified)
 Use of fire
 Free running cable from ceiling
 Appliance on side of bath
 Use of ordinary light switch
 Free cable to sink light
any 3 each for 1 mark
- 3
- (b) (i) 7, 4, 1, 80.5
Four right – 2
Three right – 1
All right in W – 1
- 2
- (ii) Toaster
- 1

(iii) 32p
gets 3 marks

Else 8×4
gets 2 marks

Else unit cost = 8p
gets 1 mark

3

[9]

28

(a) Current = 0.4A (1)
 $R = V/I$ or $240/0.4$ (1)
 $R = 600$ ohm (1)

3

(b) Doubles
gets 2 marks

OR gets bigger
gets 1 mark

2

(c) $P = V.I$ or 240×0.4
 $P = 96W$
for 1 mark each

2

(d) $I = 0.2A$
 $P = 48W$
for 1 mark each
BUT may get equation mark here if not in (c)

2

(e) $P = V.I.t$ (1)
 $P = 240 \times 0.2 \times 6 \times 3600$
OR $P = 48 \times 6 \times 3600$
gets 1 mark

$P = 1036800 W$
gets 1 mark

3

[12]

29

(a) Earth
return/neutral
live

for 1 mark each

3

(b) (i) rubber/plastic

for 1 mark

1

(ii) cable/wire/grip
cable/wires
fuse

for 1 mark each

3

(iii) case

for 1 mark

1

[8]

30

(a) (i) S_3

for 1 mark

1

(ii) S_1, S_2 and S_3

for 1 mark

1

(b) (i) increases/current passes through heaters/current unaffected in fan

for 1 mark

1

(ii) (fan) blows/air moving prevents dryer overheating

for 1 mark each

2

(c) (i) brown
blue

any order

for 1 mark each

2

(ii) earth/green and yellow

for 1 mark

1

- (iii) (case is) plastic
plastic does not conduct (electricity)

for 1 mark each

2

- (d) (i) 1300/power

for 1 mark

1

- (ii) time/units of time

for 1 mark

1

[12]

31

- (a) heat / thermal
kinetic / movement

each for 1 mark

2

- (b) (i) its a good (electrical) conductor

for 1 mark

1

- (ii) its a good (electrical) insulator / very poor conductor

for 1 mark

1

- (c) (i) 2.75×6

gains 1 marks

but

16.5

gains 2 marks

2

- (ii) (c)(i) $\times 7$ or no. of kW h \times cost/kW h

gains 1 marks

but

115.5 or e.c.f if correct

gains 2 marks

2

- (d) it would heat and melts / blows / burns out / breaks circuit
any two for 1 mark each (fuse wire just breaks – gains 1)
(blows up – gets 0)
(fuse causing wire to melt gets 1)

2

[10]

32

- (a) (i) 13A

for 1 mark

1

- (ii) fuse heated melts owtte / blows / burns out **Not** explodes / burns circuit breaks

any 2 for 1 mark each

2

- (b) (i) 2750×6 or 2.75×6

gains 1 mark

but

16.5

gains 2 marks

2

- (ii) $2750 \times 6 \times 7$ or $2.75 \times 6 \times 7$ or (b)(i) $\times 7$ or kW h \times cost / kW h

gains 1 mark

but

115p or 116p or 115.5p or £1.16 or £1.15

gains 2 marks

2

[7]

33

- (a) E – green and yellow
 N – blue (*not* black **but** black / blue OK)
 L – brown (*not* red **but** red / brown OK)

for 1 mark each

3

- (b) fuse
 screws to secure wires
 cable grip (maybe described)
 reference to an earth
 (plastic case *wrong*)
any two for 1 mark each

2

[5]

34

- (i) power = current \times voltage
 or any correctly transposed version
accept watts = amps \times volts
accept $P = IV$
do not credit $P = CV$
accept p.d. for voltage triangle acceptable only if used correctly in (ii)

1

- (ii) 2 000 000 (1)
2000 kilowatts/kW (2)
accept KW

- watts/W (1)
2 megawatts/MW (2)
*do not credit mW (1) if correct method is clearly shown but answer is numerically incorrect **or** unit is absent **or** incorrect*
do not credit any working from an incorrect equation in (d)(i) but an appropriate unit should be credited

2

[3]

35

- (a) series circuit
all four components must be included
if a battery included the neatness mark may still be awarded

1

- circuit fully functional **or** properly connected
this is the neatness mark
do not credit a parallel circuit with one switch controlling both components

1

(b) case **or** outer parts are made of plastic **or** insulator **or** non-metallic 1

there is no electrical pathway between inner and outer insulation
accept no connection between inner and outer part
do not credit two layers of insulation 1

(c) (i) [A] power = voltage \times current
*accept $P = V I$ **or***
 $W = V \times A$
***or** any transformation* 1

[B] $1600 \div 230 = \text{current}$ 1

6.96 **or** 7
accept with no working for two marks
accept 6.95
in [A] award a mark for a triangle if calculation correctly performed 1

(ii) [A] voltage = current \times resistance
*accept $V = I R$ **or** any transformation* 1

[B] $230 \div 7 = \text{overall } R = 33$
accept $230 \div 6.96 = \text{overall } R = 33$ 1

resistance of motor = $33 - 20 = 13$
accept with no working for two marks
do not credit negative answer
accept consequential errors from c(i)
in [A] award a mark for a triangle if calculation correctly performed 1

[10]

36

(a) (i) $P = V \times I$
or equivalent

credit a triangle if part (ii) correctly uses the relationship
*credit power = volts \times amps **or** watts $V \times A$*
do not accept C for current 1

(ii) $(P = 230 \times 10 =) 2300$

credit 2.3

1

W **or** J/s

kW

1

(b) (i) 15 A

*credit 13 A **or** amps*

1

(ii) any **three** from

earth

any short (to the metal tank) causes fuse to blow

fuse is in the live wire

to prevent damage to the heater

credit to stop the current

3

(c) (i) $V = I \times R$

or equivalent

credit a triangle if part (ii) correctly uses the relationship

1

(ii) $(230 = 10 \times R =) 23$

ohms **or** Ω

2

[10]

37

(a) earth at top

1

neutral on left

1

live on right

1

- (b) (i) (when a short occurs to the metal case) electricity flows to earth
*a logical sequence of events is required
 which address each of the key aspects* 1
- electricity **or** current flows to earth
*accept flows to ground **or** down the earth wire* 1
- (a surge of current) blows the fuse
 this breaks the (live) circuit
do not accept a short circuit 1
- stops electricity flowing (through person **or** appliance)
do not accept it stops an electric shock 1
- (ii) 3 A
accept 5 A 1

[8]

38

- (a) *Formula mark*
 $P = V \times I$
*accept $P = VI$ **or** $W = V I$ **or** any transformation* 1
- Substitution mark* $I = 900 \div 230$ 1
- Calculation mark* 3.9
*accept 3.9 **or** 3.91 **or** 4 for three marks with no working* 1
- (b) $900 + 1300 = 2200 \div 230 = 9.6$
*accept 9.57 to 9.6 **or** 10 for both marks with no working* 2
- (c) $1.2 + 0.45 = 1.65$ 1
- $\times 0.5 = 0.825$
*accept 0.8 **or** 0.83 for both marks with no working* 1

- (d) any **one** from
- use less energy (to cook something)
accept fewer energy losses or use less electricity
- cook faster
do not credit a cost argument about buying two different ovens

1

[8]

39

- (i) **EITHER**
 30 000 (2) joules/J (1)
or 30 kilojoules/kj

3

OR
 power × time = energy

1

time = 120 (seconds)

1

- (ii) vibration (of the food processor / some part of the food processor / the food)

1

[4]

40

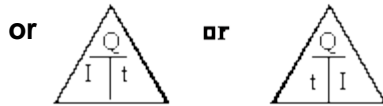
- (a) any **two** from
- (risk of) cutting (through the) cable
accept cutting the wire
- grass may be wet
or it may rain
- wires may be loose (because cable experiences a lot of movement)
accept cable may be loose
- (risk of) touching exposed part(s)

2

- (b) some current will go through (the rest of) the lawnmower / the user / to earth
do not credit any reference to the electromagnet

1

- (c) (i) charge = current \times time
or any transposed version
 accept $Q = I \times t$
or any transposed version
 accept $C = A \times s$
or coulombs = amperes \times seconds
or any transposed version



but only if subsequently used correctly

1

- (ii) **EITHER**
 1200 microcoulombs / μC
or 1.2 millicoulombs / mC
or 0.0012 coulombs /C

3

OR

correct arithmetic

either
converting milliamps to amps
and milliseconds to seconds
or correct multiplication

unit given as coulombs /C

- or** millicoulombs / mC
or microcoulombs / μC

example : charge = $30 \times 40 = 1200$ millicoulombs should be credited with 2 marks

1

[7]