

Mark schemes

- 1** (a) induced 1
- (b) bar 2 1
- (the same end) of bar 1 attracts both ends of bar 2
- or**
- only two magnets can repel so cannot be bar 1 or bar 3 1
- (c) so the results for each magnet can be compared
- or**
- so there is only one independent variable
- fair test is insufficient*
- allow different thickness of paper would affect number of sheets each magnet could hold*
- accept it is a control variable* 1
- (d) because the magnet with the biggest area was not the strongest
- accept any correct reason that confirms the hypothesis is wrong eg smallest magnet holds more sheets than the largest* 1
- [5]**
- 2** (a) move a (magnetic / plotting) compass around the wire 1
- the changing direction of the compass needle shows a magnetic field has been produced
- OR**
- sprinkle iron filings onto the card (1)
- tapping the card will move the filings to show the magnetic field (pattern) (1) 1

(b) Level 2 (3–4 marks):

A detailed and coherent explanation is provided. The response makes logical links between clearly identified, relevant points that explain how the ignition circuit works.

Level 1 (1–2 marks):

Simple statements are made. The response may fail to make logical links between the points raised.

0 marks:

No relevant content.

Indicative content

- closing the (ignition) switch causes a current to pass through the electromagnet
- the iron core (of the electromagnet) becomes magnetised
- the electromagnet / iron core attracts the (short side of the) iron arm
- the iron arm pushes the (starter motor) contacts (inside the electromagnetic switch) together
- the starter motor circuit is complete
- a current flows through the starter motor (which then turns)

4

[6]**3****(a) move a (magnetic / plotting) compass around the wire**

1

the changing direction of the compass needle shows a magnetic field has been produced

OR

sprinkle iron filings onto the card (1)

tapping the card will move the filings to show the magnetic field (pattern) (1)

1

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4

[6]

4

(a) It is easily magnetised.

1

(b) p.d. across the secondary coil is smaller (than p.d. across the primary coil)

1

(c) ratio $\frac{V_s}{V_p} = \frac{6}{12}$

$$\frac{V_s}{V_p} = \frac{6}{12}$$

accept any other correct ratio taken from the graph

1

$$\frac{6}{12} = \frac{50}{N_p}$$

$$12 N_p = 50$$

use of the correct turns ratio and substitution or correct transformation and substitution

1

$$N_p = 100$$

allow 100 with no working shown for 3 marks

1

[5]**5**

(a) in a longitudinal wave the oscillations / vibrations are parallel to the direction of energy transfer.

accept wave travel for energy transfer throughout

1

in a transverse wave the oscillations / vibrations are perpendicular to the direction of energy transfer.

1

(b) accept any sensible suggestion eg a vibrating drum skin does not move the air away to create a vacuum (around the drum)

1

(c) Level 3 (5–6 marks):

A detailed explanation linking variations in current to the pressure variations of a sound wave, with a logical sequence.

Level 2 (3–4 marks):

A number of relevant points made, but not precisely. A link between the loudspeaker and a sound wave is made.

Level 1 (1–2 marks):

Some relevant points but fragmented with no logical structure.

0 marks:

No relevant content.

Indicative content

the current in the electrical circuit is varying

the current passes through the coil

the coil experiences a force (inwards or outwards)

reversing the current reverses the force

the size of the current affects the size of the force

the varying current causes the coil to vibrate

the (vibrating) coil causes the cone to vibrate

the vibrating cone causes the air molecules to move

the movement of the air molecules produces the pressure variations in the air needed for a sound wave

the air molecules bunch together forming compressions and spread apart forming rarefactions

6

[9]

6

(a) motor effect

1

(b) increase the strength of the magnet

or

increase the current

1

(c) $4.8 \times 10^{-4} = F \times 8 \times 10^{-2}$

1

$F = 6 \times 10^{-3} \text{ (N)}$

1

$$6 \times 10^{-3} = B \times 1.5 \times 5 \times 10^{-2}$$

1

$$B = \frac{6 \times 10^{-3}}{7.5 \times 10^{-2}}$$

1

$$B = 8 \times 10^{-2} \text{ or } 0.08$$

1

allow 8×10^{-2} or 0.08 with no working shown for 5 marks
a correct method with correct calculation using an incorrect value of F gains 3 marks

Tesla

accept T

1

*do not accept t***[8]****7**

(a) (i) generator

1

(ii) alternating current

1

(iii) voltmeter / CRO / oscilloscope / cathode ray oscilloscope

1

(b) (i) time

1

(ii) peaks and troughs in opposite directions

1

amplitude remains constant

dependent on first marking point

1

(c) any **two** from:

- increase speed of coil
- strengthen magnetic field
- increase area of coil

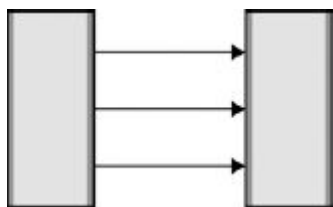
do not accept larger

2

[8]**8**(a) (i) field pattern shows:
some straight lines in the gap

1

direction N to S



- 1
- (ii) north poles repel 1
- (so) box will not close 1
- (b) (i) as paper increases (rapid) decrease in force needed 1
- force levels off (after 50 sheets) 1
- (ii) the newtonmeter will show the weight of the top magnet 1
- (iii) (top) magnet and newtonmeter separate before magnets separate
accept reverse argument 1
- (because) force between magnets is greater than force between magnet and hook of newtonmeter 1
- (iv) any **three** from:
- means of reading value of force at instant the magnets are pulled apart
 - increase the pulling force gently
 - **or**
 - use a mechanical device to apply the pulling force
 - clamp the bottom magnet
 - use smaller sheets of paper
 - fewer sheets of papers between readings (smaller intervals)
 - ensure magnets remain vertical
 - ensure ends of magnet completely overlap
 - repeat the procedure several times for each number of sheets and take a mean
 - make sure all sheets of paper are the same thickness
- 3
- (v) 3 (mm)
- 30 × 0.1 ecf gains 2 marks*
- 2.1 N corresponds to 30 sheets gains 1 mark*

3

[15]

9

- (a) attempt to draw four cells in series

1

*correct circuit symbols**circuit symbol should show a long line and a short line, correctly joined together**example of correct circuit symbol:*

1

- (b) (i) 6 (V)

allow 1 mark for correct substitution, ie

$$V = 3 \times 2 \text{ scores 1 mark}$$

provided no subsequent step

2

- (ii) 12 (V)

ecf from part (b)(i)

$$18 - 6$$

or*18 - their part (b)(i) scores 1 mark*

2

- (iii) 9 (
- Ω
-)

ecf from part (b)(ii) correctly calculated

$$3 + \text{their part (b)(ii)} / 2$$

or

$$18 / 2 \text{ scores 1 mark}$$

provided no subsequent step

2

- (c) (i) need a.c.

1

battery is d.c.

1

- (ii) 3 (A)

allow 1 mark for correct substitution, ie

$$18 \times 2 = 12 \times I_s \text{ scores 1 mark}$$

2

[12]

10

- (a) there is a magnetic field (around the magnet)

1

(this magnetic field) changes / moves

1

and cuts through coil

accept links with coil

1

so a p.d. induced across coil

1

the coil forms a complete circuit

1

so a current (*is* induced)

1

(b) ammeter reading does not change

must be in this order

accept ammeter has a small reading / shows a current

1

zero

1

greater than before

accept a large(r) reading

1

same as originally but in the opposite direction

accept a small reading in the opposite direction

1

(c) 0.30

allow 1 mark for correct substitution, ie $0.05 = Q / 6$

2

C / coulomb

allow A s

1

[13]

11

(a) (i) live

1

(ii) react faster

1

(iii) live and neutral

1

(b) (i) ammeter

1

to measure current

accept to measure amps

1

plus any **one** from:

- variable resistor (1)
to vary current (1)
accept variable power supply
accept change or control
- *switch* (1)
to stop apparatus getting hot / protect battery
or
to reset equipment (1)
- fuse (1)
to break circuit if current is too big (1)

2

(ii) any **two** from:

- use smaller mass(es)
- move mass closer to pivot
- reduce gap between coil and rocker
- more turns (on coil) *coil / loop*
- iron core in coil
accept use smaller weight(s)

2

[9]

12

(a) (i) increase

1

(ii) A and B
and
B and C*both required for the mark
either order*

1

(iii) any **two** from:

- size of nail
or
nail material
allow (same) nail
- current
*allow (same) cell
allow p.d.
same amount of electricity is insufficient*
- (size of) paper clip
- length of wire
accept type / thickness of wire

2

(b) 4

1

B picks up the same number as C, so this electromagnet would pick up the same number as A

or

direction of current does not affect the strength of the electromagnet

allow it has got the same number of turns as A

1

(c) 2

allow 1 or 3

1

[7]

13

Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also apply a 'best-fit' approach to the marking.

0 marks

No relevant / correct content.

Level 1 (1–2 marks)

Either there is an attempt at a description of the construction of a transformer

or

a correct statement of the effect of one type of transformer on the input p.d.

Level 2 (3–4 marks)

There is a description of the construction of a transformer

and

a correct statement of the effect of one type of transformer on the input p.d.

Level 3 (5–6 marks)

There is a clear description of the construction of a transformer

and

there is a correct description of how transformers affect the input p.d.

details of construction:

extra information

a (laminated) core

core is made from a magnetic material / iron

2 coils

the coils are made from an electrical conductor / copper

the coils are covered in plastic / insulation

the coils are (usually) on opposite sides

step-up transformer has more turns on secondary coil than (its) primary (or vice versa)

step-down transformer has fewer turns on secondary coil than (its) primary (or vice versa)

effect on input p.d. :

step-up transformer, the output p.d. is greater (than the input p.d.)

accept voltage for p.d.

step-down transformer, the output p.d. is lower (than the input p.d.)

6

[6]

14

(a) hydraulic (system)

1

(b) 15.40×10^2

or

1540

allow 1 mark for correct substitution, ie

$$8.75 \times 10^4 = \frac{F}{1.76 \times 10^{-2}}$$

or

$$87\,500 = \frac{F}{0.0176}$$

or

$$F = 8.75 \times 10^4 \times 1.76 \times 10^{-2}$$

or

$$F = 87\,500 \times 0.0176$$

2

(c) any **one** environmental **advantage**:*stating a converse statement is insufficient, or a disadvantage of the usual oil, ie the usual oil is non-renewable*

plant oil is renewable

using plant oil will conserve (limited) supplies **or** extend lifetime of the usual / crude oil.

plant oil releases less carbon dioxide (when it is being produced / processed)

plant oil will add less carbon dioxide to the atmosphere (when it is being produced / processed, than the usual oil)

plant oil removes carbon dioxide from **or** adds oxygen to the air when it is growing*stating that plant oil is carbon neutral is insufficient*

1

(d) (the current flowing through the coil) creates a magnetic field (around the coil)

1

(this magnetic field) interacts with the permanent magnetic field

or

current carrying conductor is in a (permanent) magnetic field

it must be clear which magnetic field is which

1

this produces a (resultant) force (and coil / cone moves)

1

when the direction of the current changes, the direction of the force changes to the opposite direction

accept for 2 marks the magnetic field of the coil interacts with the permanent magnetic field

1

[8]**15**

(a) north (pole)

accept N

north (pole)

both needed for mark

1

(b) reverses

accept changes direction

1

(c) (i) first finger:
(direction of) (magnetic) field

1

second finger:
(direction of) (conventional) current

1

(ii) into (plane of the) paper

1

(iii) less current in wire

accept less current / voltage / more resistance / thinner wire

1

weaker field

*allow weaker magnets / magnets further apart**do **not** accept smaller magnets*

1

rotation of magnets (so) field is no longer perpendicular to wire

1

(d) (i) reverse one of the magnets

*do **not** accept there are no numbers on the scale*

1

(ii) systematic or zero error

*accept all current values will be too big**accept it does not return to zero**accept it does not start at zero*

1

[10]**16**

(a) step-down

1

- (b) (i) 1.6
correct order only 1
- 12.8 1
- (ii) values of p.d. are smaller than 230 V 1
- (c) (i) a.c. is constantly changing direction
accept a.c. flows in two / both directions
accept a.c. changes direction(s)
a.c. travels in different directions is insufficient 1
- d.c. flows in one direction only 1
- (ii) an alternating current / p.d. in the primary creates a changing / alternating magnetic field 1
- (magnetic field) in the (iron) core
current in the core negates this mark
accept voltage for p.d. 1
- (and so) an alternating p.d. 1
- (p.d.) is induced across secondary coil 1
- [10]**
- 17** (a) iron
correct positions only 1
- primary 1
- secondary 1
- (b) (i) decreases the p.d.
accept it would increase current
accept voltage for p.d.
the voltage goes from 230(V) to 20(V) is insufficient
*do **not** accept decreases current / energy / power*
*do **not** accept decreases p.d. / voltage and current* 1

(c) an environmental

1

[5]

18

(a) (i) 9000

an answer of 9 k(N) gains 1 mark

1

(ii) increase

accept other comparative terms, eg give a bigger affect / change is insufficient

1

(iii) smaller

accept other comparative terms, eg less

1

(b) Q N M

all three in correct boxes

one statement in correct box gains 1 mark

2

(c) any **two** from:

- increase the current / p.d. (supplied to the coil)
*accept reduce the resistance of the coil **or** increase cross sectional area of wire*
*accept more cells / batteries **or** turn up the power supply*
increase power is insufficient
- increase number of turns (on the coil)
- increase the area (of the coil)
accept increase the width of the coil
increase width / size is insufficient
- increase the (strength of the permanent) magnetic field
accept move the magnets closer to the coil
accept use stronger magnets
*do **not** accept use larger magnets*

2

(d) an economic

1

[8]

19

(a) (i) the greater the speed (of a centrifuge), the greater the force

answers must be comparative

accept velocity for speed

accept positive correlation between speed and force

speed and force are not proportional – treat as neutral

1

the smaller the radius, the greater the force (at a given speed)

allow (G machine) 1 has / produces a greater force (than

G machine 2) at the same speed

must be comparative, eg a small radius produces a large force = 0 marks on own

1

as the speed increases the rate of change in force increases

accept force is proportional to the square of the speed

or

doubling speed, quadruples the force

accept any clearly correct conclusion

1

(ii) 12000 (N)

or

12 k(N)

1

(b) (i) the current (in the coil) creates a magnetic field (around the coil)

accept the coil is an electromagnet

1

so the magnetic field of the coil interacts with the (permanent) magnetic field of the magnets (producing a force)

accept the two magnetic fields interact (producing a force)

if no marks scored an answer in terms of current is perpendicular to the (permanent) magnetic field is worth max 1 mark

1

(ii) vertically downwards arrow on side A

one arrow insufficient

and

vertically upwards arrow on side C

1

(iii) the current is parallel to the magnetic field

allow the current and magnetic field are in the same direction

allow it / the wire is parallel to the magnetic field

1

(c) increase the current / p.d. (of the coil)

accept decrease resistance

accept voltage for p.d.

accept increase strength of magnetic field / electromagnet

1

(d) yes with suitable reason

or

no with suitable reason

eg

yes – it has increased our knowledge

yes – It has led to more (rapid) developments / discoveries (in technology / materials / transport) accept specific examples

no – the money would have been better spent elsewhere on such things as hospitals (must quote where, other things not enough)

no mark for just **yes** / **no**

reason must match **yes** / **no**

1

[10]

20

(a) (the alternating current creates) a changing / alternating magnetic field

1

(magnetic field) in the (iron) core

accept that links with the secondary coil

current in the core negates this mark

1

(causing a) potential difference (to be) induced in / across secondary coil

accept voltage for p.d.

1

(b) (i) 20

allow 1 mark for correct substitution, ie $\frac{230}{V_s} = \frac{575}{50}$

or $\frac{V_s}{230} = \frac{50}{575}$

2

(ii) 0.3

or

correct calculation using $230 \times I_p = \text{their (b)(i)} \times 3.45$

allow 1 mark for correct substitution, ie

$$230 \times I_p = 20 \times 3.45$$

allow ecf from (b)(i) for 20

OR

substitution into this equation $\frac{I_p}{I_s} = \frac{N_s}{N_p}$

2

(c) any **one** from:

- fewer (waste) batteries have to be sent to / buried in land-fill
- the soil is polluted less by batteries in land-fill
- fewer (waste) batteries have to be recycled
- fewer batteries have to be made
- less raw materials are used in making batteries
- customers have to replace their batteries less often
longer lifetime is insufficient
- customers have to buy fewer (replacement) batteries
it costs less is insufficient

1

[8]

21

(a) a force

1

(b) any **two** from:

- more powerful magnet
*do **not** allow 'bigger magnet'*
- reduce the gap (between magnet and coil)
- increase the area of the coil
- more powerful cell
*do **not** allow 'bigger cell'*
accept battery for cell
accept add a cell
accept increase current / potential difference
- more turns (on the coil)
allow 'more coils on the coil'
*do **not** allow 'bigger coil'*

2

(c) reverse the (polarity) of the cell

allow 'turn the cell the other way round'
accept battery for cell

1

reverse the (polarity) of the magnet

allow 'turn the magnet the other way up'

1

[5]

22

(a) 400 000

allow 1 mark for correct substitution ie

$$\frac{25000}{?} = \frac{800}{12800}$$

or

$$\frac{25}{?} = \frac{800}{12800}$$

2

(b) (i) any **one** from:*do not accept any response in terms of heat insulation, safety or electric shock*

- (so that there is) no short circuit
- (so that the) current goes around the coil
do not accept electricity for current
- (so that the) current does not enter the core

1

(ii) (easily) magnetised (and demagnetised)

*accept '(it's) magnetic'**do not accept 'because it's a conductor'*

1

(iii) alternating current in the primary (coil)

1

produces a changing magnetic field (in the core)

1

this induces an (alternating) potential difference across the secondary (coil)

1

(c) any **two** from:

- if the (local) power station breaks down / fails / demand / load exceeds supply
- electricity / power can be switched from elsewhere in the system / from other power station(s)
- electricity can be generated in places remote from customers
- (in total) fewer power stations are needed
- power available in rural / remote areas
- National Grid allows for (better) control of supply and demand

2

[9]

23

(a) which causes the magnet to turn / spin / rotate

1

(magnetic) field / lines of force / flux rotate(s) / move(s) / through / in / cut(s) the coil

*do **not** credit the idea that movement 'creates' the magnetic field*

1

potential difference / p.d. / voltage induced across the coil

*do **not** credit just 'current induced'*

1

(b) any **one** from:

- more powerful / stronger / lighter magnet
*do **not** credit 'a bigger magnet'*
- larger / more / bigger / lighter cups / with a bigger surface area
- longer arms
- lubricate the spindle
- add more turns to the coil

1

[4]

24

(a) aluminium cannot be magnetised

accept aluminium is not magnetic

"it" refers to aluminium

*do **not** accept aluminium is not easily magnetised*

reference to conduction and aluminium negates mark

iron can be magnetised is insufficient

1

(b) (i) 10 to 50

either order

1

(ii) (data is) anomalous

*accept does **not** fit the pattern*

it is an error is insufficient

1

(iii) 21

accept 22

*do **not** accept any fraction of a turn ie 20.1*

1

secondary p.d. (just) larger than primary p.d.

accept output (just) larger than input/2V

or

there must be more turns on the secondary coil than primary coil

*do **not** accept coil for turns*

1

- (c) to reduce/step-down the (input) p.d./voltage
mains p.d. is too high is insufficient
step-down transformer is insufficient
*answers in terms of changing/ stepping-up current **or** fuse blowing*
***or** not working with 230 volts are insufficient*
any mention of step-up negates mark
*stepping down both voltage/p.d. **and** current negates mark*

1

[6]

25

- (a) (i) step-up
both parts required
 more turns on the secondary / output (coil)
*do **not** accept coils for turns*
'secondary output is greater than primary input' is insufficient

1

- (ii) (easily) magnetised (and demagnetised)
accept (it's) magnetic
it's a conductor negates answer

1

- (b) 60

allow 1 mark for correct substitution, ie $\frac{230}{15} = \frac{720}{N_s}$

2

[4]

26

- (a) (i) current produces a magnetic field (around XY)
accept current (in XY) is perpendicular to the (permanent) magnetic field

1

(creating) a force (acting) on XY / wire / upwards
reference to Fleming's left hand rule is insufficient

1

- (ii) motor (effect)

1

- (iii) vibrate / move up and down

1

5 times a second

only scores if first mark point scores

allow for 1 mark only an answer 'changes direction 5 times a second'

1

(b) 0.005

allow 1 mark for calculating moment of the weight as 0.04 (Ncm) and

allow 1 mark for correctly stating principle of moments

or

allow 2 marks for correct substitution

ie $F \times 8 = 2 \times 0.02$ or $F \times 8 = 0.04$

3

[8]

27

(a) iron

accept any unambiguous correct indication

1

(b) (i) step-down (transformer)

*do **not** accept down step or a description*

1

(ii) less than

accept any unambiguous correct indication

1

(c) (i) 2000

1

(ii) There is no pattern.

1

[5]

28

(a) (i) an electric motor

1

(ii) force

1

(b) any **two** from:

- more powerful magnet
do not allow 'bigger magnet'
- reduce the gap (between magnet and coil)
- increase the area of the coil
- more powerful cell
do not allow 'bigger cell'
accept battery for cell
accept add a cell
accept increase current / potential difference
- more turns (on the coil)
allow 'more coils on the coil'
do not allow 'bigger coil'

2

(c) reverse the (polarity) of the cell
allow 'turn the cell the other way round'
accept battery for cell

1

reverse the (polarity) of the magnet
allow 'turn the magnet the other way up'

1

[6]

29

(a) 10

allow 1 mark for correct substitution ie $\frac{230}{V_s} = \frac{4600}{200}$

2

(b) any **one** from:

- to prevent short circuiting
- to ensure that the current flows / goes round the coil
- to prevent the current entering the core
do not accept electrocution
do not accept electricity for current
answers including heat / energy loss negate mark

1

- (c) (i) (soft) iron
do not accept 'steel' 1
- (ii) can be magnetised
because it is magnetic
answers including it's a conductor negate mark 1

[5]

30

- (a) (i) an electrical conductor 1
- (ii) increase current
accept increase p.d. / voltage
or
use stronger magnets
accept move magnets closer
do not accept use larger magnets 1
- (iii) reverse the poles / ends (of the magnet)
either order 1
- reverse the connections (to the power supply) 1
- (b) (i) environmental 1
- (ii) ethical
allow political (instability)
allow economic (migration) 1

[6]

31

- (a) 400 000
allow 1 mark for correct substitution ie
$$\frac{25000}{?} = \frac{800}{12800}$$

or
$$\frac{25}{?} = \frac{800}{12800}$$

2

volt(s) / V

an answer 400 gains 2 marks

an answer 400 kilovolts / kV gains 3 marks

although the unit mark is independent to gain 3 marks it must be consistent with the numerical value

1

(b) any **one** from:

*do **not** accept any response in terms of heat insulation, safety or electric shock*

- (so that there is) no short circuit
- (so that the) current goes round the coil
*do **not** accept electricity for current*
- (so that the) current does not enter the core

1

(c) (the alternating p.d. in the primary causes) an (alternating) current in the primary

reference to the current in the core negates this mark

1

(causes an) alternating / changing (magnetic) field in the (iron) core

1

induces (alternating) p.d. across the secondary (coil)

accept in / through or similar for across

accept current for p.d.

accept output (coil) for secondary (coil)

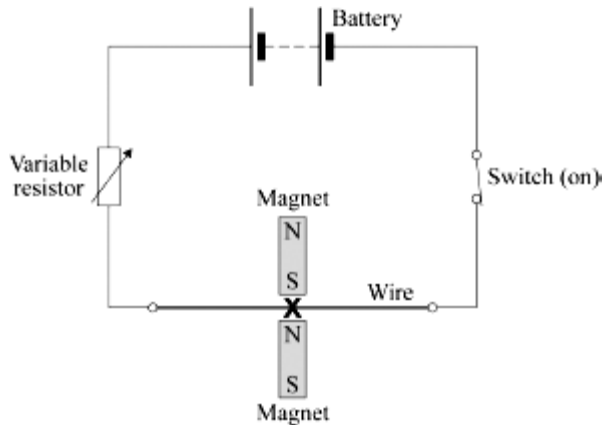
to gain 3 marks the sequence must be correct

1

[7]

32

- (a) centre of the
- X**
- midway between the poles

*intention correct as judged by eye***example**

1

- (b) move the poles further apart

*accept turn for move**accept ends / magnets for poles**accept use weaker magnets**do not accept use smaller magnets*

1

- (c) (i) add more cells (to the battery)

*do not accept 'use a bigger battery'**accept increase the potential difference / voltage**accept increase the current***or**

reduce the resistance (of the variable resistor)

do not accept any changes to the magnets, to the wire or to their relative positions

1

- (ii) reverse (the polarity of) the battery

*accept turn the battery / cells round**accept swap the connections to the battery**do not accept any changes to the magnets, to the wire or to their relative positions*

1

[4]

33

- (a) (i) (laminated soft) iron

do not accept steel

1

- (ii) produces a magnetic field
accept magnetic flux

which is alternating / changing / varying

and which induces / produces an alternating / changing potential difference across the secondary coil

accept current / voltage

3

- (b) 3067 (V)

allow all 3 marks for 3060 to 3070 (V)

$$V = \frac{230 \times 4000}{300} \text{ gains 2 marks}$$

$$\frac{230}{V} = \frac{300}{4000} \text{ gains 1 mark}$$

3

[7]**34**

- (a) (i) iron

1

- (ii) step-down (transformer)

1

- (b) any **one** from:

- after the power station
- after the generator
- before the power lines
- before the pylons

1

- (c) each correct (1)
in its correct place

current

coil

field

core

ends

5

[8]

35

- (a) (it is) magnetic

or will carry (an alternating) magnetic field

or magnetises and demagnetises (easily)

reference to conduction negates the mark

1

- (b) so the current / electricity does not flow through the iron / core

accept 'so the current / electricity / wires do not short (circuit)'

responses in terms of heat insulation negate the mark

ignore references to safety

1

- (c) 5.75 or 5.8 or 6(.0)

allow for 1 mark either

$$\frac{230}{p.d.} = \frac{20\,000}{500}$$

or

$$p.d. = 230 \div 40$$

2

V / volt(s)

1

[5]

36

- (a) motor (effect)

1

- (b) (i) wire kicks further (forward)
accept moves for kicks
accept moves more
accept 'force (on the wire) increased' 1
- (ii) wire kicks back(wards) / into (the space in) the (horseshoe) magnet
accept moves for kicks
accept 'direction of force reversed' 1

[3]

37

- (a) electric drill, electric fan, electric food mixer and electric screwdriver
all four ticked and no others (2)
either *all four of these ticked and only one other (1)*
or *any three of these ticked and none/one/two of the others (1)* 2
- (b) (i) reverse (the direction of the) current (1)
or *reverse the connections (to the battery)*
- reverse (the direction of the) magnetic field (1)
or *reverse the (magnetic) poles /ends*
do not credit 'swap the magnets (around)' 2

(ii) any **two** from:

- increase the strength of the magnet(s)/(magnetic) field
do not credit 'use a bigger magnet'
- increase the current
allow 'increase the voltage/p.d.'
allow add cells/batteries
allow increase the (electrical) energy
allow increase the power supply
allow 'decrease the resistance'
allow 'increase charge'
allow 'increase the electricity'
do not credit 'use a bigger battery'
- reduce the gap (between coil/armature and poles/magnets)
allow increase the (number of) coils
- increase the turns (on the coil/armature)
do not credit 'use a bigger coil'

2

[6]

38

(a) (i) (quickly) becomes magnetized

or (quickly) loses its magnetism

or 'it's (a) magnetic (material)'

any reference to conduction of electricity/heat nullifies the mark

1

(ii) any **four** from:

- insulation prevents electricity/current flowing through the iron/core
or 'insulation so electricity/current only flows in the wires/turns/coils'
- alternating current/a.c. in the primary (coil)
- produces a changing magnetic field (in the iron/core)
- (and hence magnetic) field in the secondary (coil)
- induces/generates/produces an alternating potential difference/p.d./voltage across the secondary (coil)
- (and hence) alternating current/a.c. in the secondary (coil)

4

(b) 80 (turns)

*or credit (1) for any equation which if correctly evaluated would give**80 example**example*

$$\frac{230}{5.75} = \frac{3200}{\text{number of turns}}$$

2

[7]**39**

(a) (i) secondary(coil) / output (coil)

*do **not** accept just coil*

1

(ii) core*do **not** accept for either mark it is made out of iron ore*

1

(laminated soft) iron*allow **1** mark for 'it is made out of iron core'*

1

(iii) magnetic field

accept magnetism / magnetic force

1

(which is) changing / alternating

*direction (of field) changes / strength (of field) varies**scoring second mark is dependent on first mark*

1

(b) ...step-up step-down ...

both in the correct order

1

(c) Do not build new houses

1

Build new power lines away

*deduct **1** mark for any other(s) to a minimum total of (0)*

1

[8]

40

- (a) increase the current (1)
credit increase the p.d./voltage
credit reduce the resistance
credit have thicker wiring
credit add extra / more cells 1
- increase the magnetic field (strength) (1)
credit 'have stronger magnet(s)'
*do **not** credit 'bigger magnets' either order* 1
- (b) **either** reverse polarity
or connect the battery the other way round 1
- either** reverse direction of the magnetic field
or put the magnet the other way round / reverse the magnet
*do **not** give any credit to a response in which both are done at the same time*
either order 1
- (c) **either**
 conductor parallel to the magnetic field
or lines of magnetic force and path of electricity do not cross 1

[5]

41

- (a) (i) step-down (transformer) because fewer turns on the output/secondary (coil)
no credit for just 'step-down transformer'
accept '...less turns...'
*do **not** credit '...fewer coils...'*
***or** 'the p.d. across the input / primary will be greater than the p.d. across the output / secondary'* 1
- (ii) to prevent a short (circuit)(through the turns of wire or through the core
*do **not** credit references to safety **or** heat (insulation)* 1
- (iii) (easily) magnetised (and demagnetised)
accept '(it's) magnetic'
*do **not** accept 'because it's a conductor'* 1

(b) 2250

correct substitution

$$\text{eg } \frac{150}{\text{p.d. across secondary}} = \frac{500}{7500} \text{ gains 1 mark}$$

or appropriate transformation

$$\text{eg (p.d. across secondary =) } \frac{\text{number of turns on secondary}}{\text{number of turns on primary}}$$

× p.d. across primary gains 1 mark

2

(c) any **two** from:

- to reduce the voltage / p.d. (of the domestic supply)
or to reduce to 230 V
allow 'to reduce to 240 V'
*do **not** credit 'reduce current to 230V'*
- higher voltage difficult to insulate
- higher voltage (would) result in (fatal) electric shock
***not** just 'less dangerous'*
- domestic appliances are not designed for (very) high voltage (input) / (are designed) for 230V
*do **not** credit 'to increase efficiency' / 'to save energy' do **not** credit just 'it's safer'*

2

(d) any **two** (1) each

- if the (local) power station breaks down / fails / demand / load exceeds supply

1

or words to that effect

- electricity / power can be switched from elsewhere in the system / from other power station(s)
or words to that effect
- electricity can be generated in places remote from customers
or words to that effect
- (in total) fewer power stations are needed
- power available in rural / remote areas
- National Grid allows for (better) control of supply and demand
*do **not** credit just cheaper / more efficient / safer*

1

[9]

42

(a) step-down (transformer)

1

(b) alternating current

*accept minor misspellings but
do **not** credit 'alternative current'*

1

(c) (i)(ii) magnet

attracts

upwards

*correct order essential
accept 'up'*

3

[5]

43

(a) 10 500

allow 1 mark for $75 \times 32\,200 \div 230$

2

(b) any **three** from:

- alternating current (a.c.) in the primary (coil)
- produces a **changing** magnetic field / flux (in the core)
- which is made of (laminated soft) iron
- this induces
must be idea of inducing something in the secondary coil
- an alternating potential difference across the secondary coil
accept voltage for potential difference

3

[5]**44**

(a) plastic or rubber

accept any named plastic
*do **not** accept wood*

1

it is a (good) insulator **or** it is a poor conductor

ignore mention of heat if in conjunction with electricity

1

(b) *The answer to this question requires ideas in good English in a sensible order with correct use of scientific terms. Quality of written communication should be considered in crediting points in the mark scheme.*

Maximum of 2 marks if ideas not well expressed.

pulls iron bolt down **or** attracts the iron bolt **or** moves bolt out of plunger

answers in terms of charges attracting
or repelling gain no credit

1

plunger pushed / moved to the right (by spring) **or** plunger released

1

push switch opens / goes to off / goes to right

accept circuit is broken

for maximum credit the points must follow a logical sequence

3 correct points but incorrect sequence scores 2 marks only

ignore reset action

1

[5]

60
45*allow 1 mark for correct transformation*

2

[2]

46

(a) (i) **one** of the following:

- increase number of turns on the secondary coil
- decrease number of turns on the primary coil

1

(ii) constructed in (thin) layers

1

(b) (i) transformers only work with a c

1

(ii) used to increase **or** decrease **or** change voltage **or** currentreducing the energy **or** heat **or** power loss (along the cables)

1

or reduce to safe domestic level*must be consistent with first answer*

1

(iii) (several metres of) air gives good electrical insulation (between cables and earth)

or reduce chance of earthing **or** sparks **or** arcing**or** to avoid people touching it

1

(c) (i) $\frac{\text{voltage across primary}}{\text{voltage across secondary}} = \frac{\text{no of turns in primary}}{\text{no of turns in secondary}}$

$$\text{accept } \frac{V_P}{V_S} = \frac{N_P}{N_S}$$

$$\text{or } \frac{V_{in}}{V_{out}} = \frac{N_{in}}{N_{out}}$$

1

(ii) $N_p = 4000$

$$\frac{25(000)}{275(000)} = \frac{NP}{44000} \text{ for 1 mark}$$

2

(d) (i) resistance of cable decreases

1

(ii) convection (to the air)
or
 conduction (to the air)
not radiation

1

[11]**47**

(i) away from magnet

*arrow should be perpendicular to field lines and current as judged
 by eye*

1

(ii) current in wire creates magnetic field around wire

1

two fields interact **or** combine giving a resultant force (on the wire)

1

[3]**48**

(i) relay

*accept solenoid
 do **not** accept magnetic switch*

1

- (ii) a current flows through the coil (of the electromagnet)
or a current flows through the electromagnet
or a (magnetic) field is produced
accept 'electricity' for 'current'
*accept the electromagnet is activated **or** magnetised **or** turned on*
*do **not** accept answer in terms of magnetic charge* 1
- the (iron) arm is attracted to the electromagnet
*accept the arm pivots **or** moves towards the electromagnet* 1
- the contacts are pushed together
*do **not** accept contacts attract* 1
- [4]**

49

- (i) iron
for 1 mark 1
- (ii) 20
gains 2 marks
- else working
gains 1 mark 2
- (iii) reverse input/output
for 1 mark
- or** increase secondary turns 1
- [4]**

50

- (a) (i) Iron
for 1 mark 1
- (ii) $V/240 = 2000/10\ 000$
 $V = 48$
 V
for 1 mark each 3

- (b) changing current in primary causes changing (magnetic) field in core links to secondary inducing voltage (emf) in secondary (**NOT** current) secondary voltage/current is alternating
for 1 mark each 4
- (c) magnetic field not changing/no electromagnetic induction because direct current
for 1 mark each 2
- [10]**

51

- (a) (i) it moves or experiences a force horizontally to the right
for 1 mark 1
- (ii) A – moves in opposite direction or force reversed e.c.f.
B – faster movement or larger force
(**not** move further)
for 1 mark each 2
- (b) turns clockwise
oscillates/reverses
comes to rest facing field/at 90° to field/vertically
for 1 mark each 3
- (c) number of turns or linear number density of turns current core
for 1 mark each 3
- [9]**

52

- (a) current flows
coil / core magnetised / electromagnet activated / energised / turned on
attracts iron bar causing bolt to be pulled out
each for 1 mark 4
- (b) more turns
bigger current / e.m.f
softer iron core
any two for 1 mark each 2

(c) to relock door / return iron bar / to lock door
for 1 mark

1

(d) iron bar would still be attracted / coil still magnetised so still works
for 1 mark each

yes + wrong answer
0 marks

yes + current still flows
1 mark

yes + still magnetised / iron bar still attracted
2 marks

2

[9]

53

electromagnet becomes stronger (*not* becomes magnetic) iron moves left – implied OK
plunger goes up push switch goes to off or circuit broken unless plunger moves down
for 1 mark each

[4]

54

Quality of written communication: One mark for correct sequencing.
bolt out ® plunger up ® switch off / circuit broken

1

any **five** from

- high current flows
- electromagnet is stronger
- the iron bolt is pulled out
- the plastic plunger moves up
- the switch is lifted / open / off
accept circuit is broken
- no current flowing
- to re-set the plunger must be pushed down

5

[6]**55**

- (a) output voltage less than (the) input voltage
*or p.d. across output less than p.d.
across input **or** output is (only) 4.2 V
(whereas) the input is 230V
or WTTE (words to that effect)*

1

- (b) any **two** from

(made of soft) iron

laminated

***or** designed to reduce eddy currents*

***or** made of thin slices with slices of insulating material between them*

core(s) joined to make a ring

2

[3]