



Induction and Transformers

Mark Scheme

Name: _____

Class: _____

Date: _____

Time: **108 minutes**

Marks: **105 marks**

Comments:

Mark schemes

- 1** (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' 1
 - larger / more / bigger / lighter cups / with a bigger surface area
 - longer arms
 - lubricate the spindle
 - add more turns to the coil 1
- [4]**
- 2** (a) gravity 1
- (b) as the wire moves through the Earth's magnetic field 1
- a potential difference is induced between the ends of the wire 1
- the wire must be part of a complete circuit 1
- (c) new trace shows:
- twice the frequency 1
- twice the amplitude 1
- (d) dynamo
dc generator is insufficient 1
- (e) the alternator pd changes polarity, the 2nd type of generator does not 1

(f) $\frac{230}{V_s} = \frac{690}{57}$

$$V_s = \frac{230 \times 57}{690}$$

$$V_s = 19 \text{ (V)}$$

an answer of 19 (V) scores 3 marks

1

1

1

[11]

3

(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]**4**

(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

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5 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]

6 (a) (i) generator

- (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 1
dependent on first marking point
- (c) any **two** from: 2
 - increase speed of coil
 - strengthen magnetic field
 - increase area of coil

*do **not** accept larger*

[8]

7

- (a) step-down 1
- (b) (i) 1.6 1
correct order only
- 12.8 1
- (ii) values of p.d. are smaller than 230 V 1
- (c) (i) a.c. is constantly changing direction 1
accept a.c. flows in two / both directions
accept a.c. changes direction(s)
a.c. travels in different directions is insufficient
- 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.

(and so) an alternating p.d.

1

(p.d.) is induced across secondary coil

1

[10]

8

(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** current

reducing 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) $N_p = 4000$

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

2

(d) (i) resistance of cable decreases

1

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

1

[11]

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- (a) a magnetic field
accept electromagnetic field
heat is insufficient

1

that is alternating / changing

1

- (b) 20

*allow 1 mark for correct
 substitution, ie*

$$\frac{230}{11.5}$$

provided no subsequent step

2

- (c) (most) transformers are not 100% efficient
allow energy / power is lost to the surroundings
allow energy / power is lost as heat / sound
power is lost is insufficient

1

- (d) (i) 0.01 (V)

1

because there is a change in p.d. each time (the number of turns changes)

allow because all the results (to 2 decimal places) are different
*accept if results were to 1 decimal place, there might not be a
 difference*

1

- (ii) student 2 moved the coil more slowly (than student 1)
accept student 2 moved the coil at a different speed to student 1
do not accept student 2 moved the coil faster (than student 1)

1

- (iii) both sets of results show the same pattern
accept trend for pattern
results are similar is insufficient
results follow a pattern is insufficient

1

- (iv) (electromagnetic) induction
accept it is induced
do not accept electric / magnetic induction

1

(e) any **one** from:

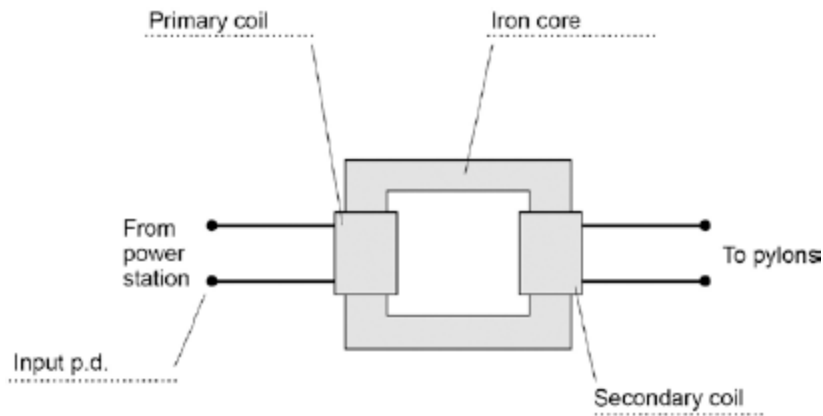
- more economical / cheaper for the consumer
allow more convenient
- easier/cheaper to replace if broken/lost
allow in case one gets lost
- since fewer transformers need to be made less resources are used
allow fewer plug sockets are needed
allow fewer transformers are needed
environmentally friendly is insufficient

1

[11]

10

(a) (i)



1
1
1
1

- (ii) 16 000
allow 1 mark for correct substitution
ie $400 \div 25 = n \div 1000$

2

(iii) p.d. increased (by transformer at power station)

do not accept energy increased

1

so current decreases

1

this reduces energy / power loss (in cables)

allow heat for energy

allow increases the efficiency

*do **not** accept no energy losses*

1

(b) smaller / lighter

1

uses little power / energy

1

when left switched on with no load applied

dependent on second marking point

1

[12]

11

(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]