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(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)

[6]

2

(a)

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1

4

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[6]

4

1

1

1

1

1

1

(a) motor effect

3

(b) increase the strength of the magnet

or

increase the current

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

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

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

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

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

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

(b) 15.40 ×10² or

1540

(a)

4

allow 1 mark for correct substitution, ie

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

or
$$87500 = \frac{F}{0.0176}$$

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

or
$$F = 87500 \times 0.0176$$

(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

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

(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*

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

1

1

1

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1

2

[8]

www.tutorzone.co.uk 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] (a) north (pole) accept N north (pole) both needed for mark 1 (b) reverses accept changes direction 1 (i) first finger: (C) (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

5

[10]

1

1

2

(a) (i) 9000 *an answer of 9 k(N) gains 1 mark*

> (ii) increase accept other comparative terms, eg give a bigger affect / change is insufficient

(iii) small<u>er</u> accept other comparative terms, eg less

- Q N M all three in correct boxes one statement in correct box gains **1** mark
- (c) any **two** from:

(b)

- 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
- (d) an economic

(i)

(a)

7

6

the great<u>er</u> the speed (of a centrifuge), the great<u>er</u> 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

2

1

[8]

1

1

1

1

1

1

the small<u>er</u> the radius, the great<u>er</u> the force (at a given speed) *allow (G machine) 1 has / produces a great<u>er</u> force (than <i>G machine 2*) at the same speed *must be comparative, eg a small radius produces a large force = 0 marks on own*

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

(ii) 12000 (N)

or

12 k(N)

(b) (i) the current (in the coil) creates a magnetic field (around the coil) accept the coil is an electromagnet

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

(ii) vertically downwards arrow on side A one arrow insufficient

and

vertically upwards arrow on side C

- (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
- (c) increase the current / p.d. (of the coil) accept decrease resistance accept voltage for p.d. accept increase strength of magnetic field / electromagnet

www.tutorzone.co.uk (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] a force (a) 8 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 ٠ 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 reverse the (polarity) of the cell (C) 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] current produces a magnetic field (around XY) (a) (i) 9 accept current (in XY) is perpendicular to the (permanent) magnetic

field

(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
0.0	05	
	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]



(a)

(b)

(i) an electric motor

(ii) force

1

1

[6]

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

11	(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	
	(b)	(i)	environmental	

(ii) ethical

12

allow political (instability) allow economic (migration)

[6]

1

(a) centre of the **X** midway between the poles intention correct as judged by eye **example**



(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

1

(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

(C)

reduce the resistance (of the variable resistor)

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

1

1

1

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

[4]

[3]

IJ

14

(a) motor (effect)

(ii)

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

 (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)

(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

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- (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'

[6]

2

1

1

1

(a) increase the current (1)

15

credit increase the p.d./voltage credit reduce the resistance credit have thicker wiring credit add extra / more cells

increase the magnetic field (strength) (1) credit 'have stronger magnet(s) do **not** credit 'bigger magnets' either order

(b) **either** reverse polarity

or connect the battery the other way round

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

1

3

(c) either

conductor parallel to the magnetic field

or lines of magnetic force and path of electricity do not cross

[5]

16

(a) step-down (transformer)

- (b) alternating current accept minor misspellings but do **not** credit 'alternative current'
- (c) (i)(ii) magnet

attracts

upwards

correct order essential accept 'up'

[5]

17	(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	

(i) it moves or experiences a force horizontally to the right (a) 18 for 1 mark

[9]

A – moves in opposite direction or force reversed e.c.f. (ii) 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