

Series And Parallel Circuits

These practice questions can be used by students and teachers and is

Suitable for GCSE AQA Physics Topic Question 8463

Level: GSCE AQA 8463

Subject: Physics

Exam Board: GCSE AQA

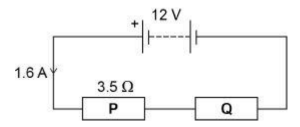
Topic: Series and parallel circuits



(a) Draw a diagram to show how 1.5 V cells should be connected together to give a potential difference of 4.5 V.

Use the correct circuit symbol for a cell.

A student built the circuit shown in the diagram below.



(b) Calculate the total resistance of the circuit in the diagram above.

Use the equation:

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(2)



	Total resistance =	Ω
The resistance of P is 3.5 Ω .		
Calculate the resistance of Q	ı.	
	Resistance of Q =	Ω
The student connects the two	resistors in the diagram above in parallel.	
What happens to the total res	sistance of the circuit?	
Tick one box.		
It decreases		
It increases		
It does not change		
Give a reason for your answe	er.	

Q2.

(a) Complete the sentence. Choose answers from the box.



(b)

(c)

charge	potential difference	power	temperature	time	
The current th	nrough an ohmic c	onductor is di	ectly proportional t	o the	
	ac	cross the comp	oonent, provided		
that the		remains	s constant.		
Figure 1 show	vs a current – pote	ential differenc	e graph for a filam	ent lamp.	
		Figure 1			
	Current	Potential d	ifference		
Explain how the across it incre		filament lamp	changes as the po	tential differer	nce
Many househo energy efficie		g their filamen	it lamps with LED la	mps which are	
What does mo	ore energy efficien	nt mean?			
,					

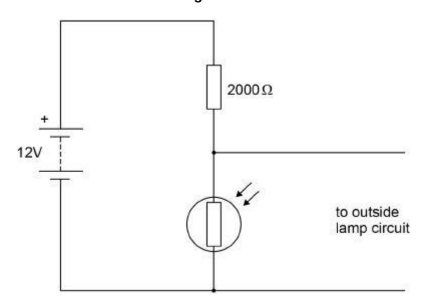
(1)



A Light Dependent Resistor (LDR) is used to turn on an outside lamp when it gets dark.

Part of the circuit is shown in **Figure 2**.

Figure 2



(d) The light intensity decreases.

What happens to the potential difference across the LDR and the current in the LDR?

Potential difference ______

Current _____

(2)

(2)

(e) What is the resistance of the LDR when the potential difference across it is 4 V?
Give a reason for your answer.

Explain your answer.

Reason ______

(f) Calculate the current through the LDR when the resistance of the LDR is 5000 Ω . Give your answer to 2 significant figures.

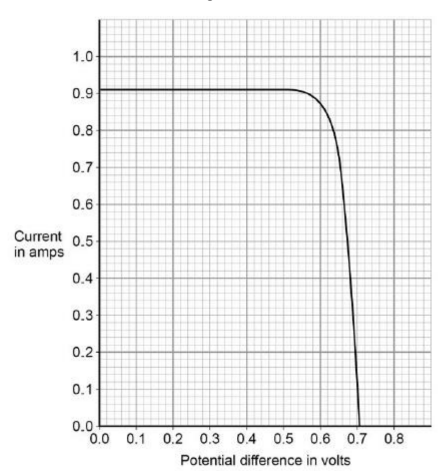


(4)	A	Current =	
(4) narks)	(Total 14 m		

Q3.

Figure 1 shows a graph of current against potential difference for a solar cell when light of intensity 450 W/m² is incident on it.

Figure 1



(a) Determine the power output of the solar cell when the potential difference is 0.5 VUse data from Figure 1.



(b)

(c)

	Power =	W
Draw a sketch graph on Figure 2 to shour or state of the state of th		the solar cell
No values need to be included on the v	vertical axis.	
Figu	ıre 2	
Power output in watts 0.1 0.2 Potential of	0.3 0.4 0.5 difference in volts	
The maximum power output of this sola	ar cell is 0.52 W	
When the light intensity is 450 W/m ² the power output.	e cell has an efficiency of 0.1	5 at the maximum
Calculate the area of the solar cell.		

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(4)



(d)	A householder has four solar cells.	
	Each of the solar cells has a resistance of 0.78 Ω	
	Explain how the solar cells should be connected so that the total resista as possible.	nce is as low
		(2) (Total 11 marks)
Q4.		
The	image shows a battery-powered drone.	
(a)	The battery in the drone can store 97.5 kJ of energy.	
	When the drone is hovering, the power output of the battery is 65.0 W	
	Calculate the time for which the drone can hover.	
		seconds

(b) The battery powers 4 motors in the drone.

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(3)



Calculate the	e current through the battery.	
	Current =	A
		(Total 7 m
udent set up th	ne electrical circuit shown in the figure below.	
udent set up th	ne electrical circuit shown in the figure below.	
udent set up th	-	
udent set up th	-	
udent set up th	12 V A R	
	12 V	
The ammete	12 V A S 60 Ω	
The ammete	A A A A A A A A A A	
The ammete	A A A A A A A A A A	
The ammete	A A A A A A A A A A	

Q5.



	Resistance =	
	pens to the total resistance of the circuit and the current thr itch S is closed.	ough the
		(Total 7
Figure 1 shows produces.	s the oscilloscope trace an alternating current (a.c.) electric	ity supply
	0 V	

(b) Use the correct answer from the box to complete the sentence.



40	50	60

In the UK, the frequency of the a.c. mains electricity supply is _____ hertz.

(c) **Figure 2** shows how two lamps may be connected in series or in parallel to the 230 volt mains electricity supply.

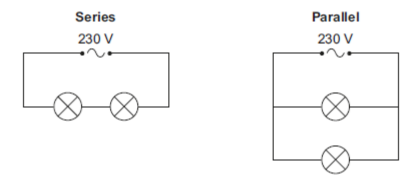
(1)

(1)

(1)

(1)

Figure 2



(i) Calculate the potential difference across each lamp when the lamps are connected in **series**.

Potential difference when in series = _____V

(ii) What is the potential difference across each lamp when the lamps are connected in **parallel**?

Tick (✔) one box.

The lamps are identical.

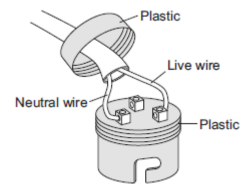
115 V 230 V 460 V

(iii) Give **one** advantage of connecting the lamps in parallel instead of in series.

(d) **Figure 3** shows the light fitting used to connect a filament light bulb to the mains electricity supply.

Figure 3





The light fitting does **not** have an earth wire connected.

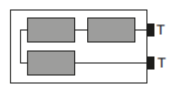
Explain why the light fitting is safe to use.	
A fuse can be used to protect an electrical circuit.	
Name a different device that can also be used to protect an electrical circuit.	
_ .	(
	 I 8 m

Q7.

(e)

(a) **Figure 1** shows the inside of a battery pack designed to hold three identical 1.5 V cells.

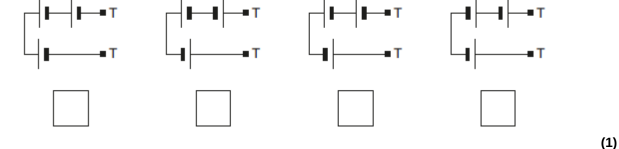
Figure 1



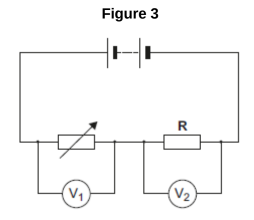
Which **one** of the arrangements shown in **Figure 2** would give a 4.5 V output across the battery pack terminals **T**?

Figure 2





(b) **Figure 3** shows a variable resistor and a fixed value resistor connected in series in a circuit.



Complete **Figure 3** to show how an ammeter would be connected to measure the current through the circuit.

(1)

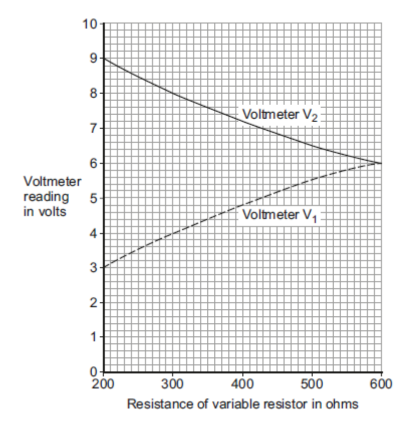
Use the correct circuit symbol for an ammeter.

(c) The variable resistor can be adjusted to have any value from 200 ohms to 600 ohms.

Figure 4 shows how the reading on voltmeter V_1 and the reading on voltmeter V_2 change as the resistance of the variable resistor changes.

Figure 4





(i) How could the potential difference of the battery be calculated from Figure 4?Tick (✔) one box.

$$9 - 3 = 6 \text{ V}$$

Give the reason for your answer.

(ii) Use Figure 4 to determine the resistance of the fixed resistor, R.

Resistance of R = Ω

(2)

Give the reason for your answer.



Calculate the current through the circuit when the resistance of the variable resistor equals 200 Ω .	
	_

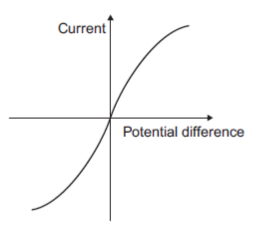
(Total 9 marks)

Q8.

The current in a circuit depends on the potential difference provided by the cells and the total resistance of the circuit.

(a) Figure 1 shows the graph of current against potential difference for a component.

Figure 1



What is the name of the component?

Draw a ring around the correct answer.

diode filament bulb thermistor (1)

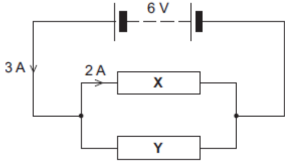
(b) **Figure 2** shows a circuit containing a 6 V battery.

Two resistors, **X** and **Y**, are connected in parallel.

The current in some parts of the circuit is shown.



Figure 2



(i)	What is the potential difference across X ? Potential difference across X = V	(1)
(ii)	Calculate the resistance of X .	
	Resistance of \mathbf{X} = Ω	(2)
(iii)	What is the current in Y ? Current in Y =A	()
(iv)	Calculate the resistance of Y .	(1)
	Resistance of $\mathbf{Y} = \underline{\hspace{1cm}} \Omega$	 (1)

(v) When the temperature of resistor \boldsymbol{X} increases, its resistance increases.

- What would happen to the:
 potential difference across X
- current in X
- total current in the circuit?

Tick (✓) three boxes.

Decrease	Stay the	Increase
----------	----------	----------



	same	
Potential difference across X		
Current in X		
Total current in the circuit		

(3)

(Total 9 marks)

Q9.

(a) Draw **one** line from each circuit symbol to its correct name.

Circuit symbol	Name
	Diode
$-\otimes$	
	Light-dependent resistor (LDR)
	Lamp
	Light-emitting diode (LED)

(3)

(b) Figure 1 shows three circuits.

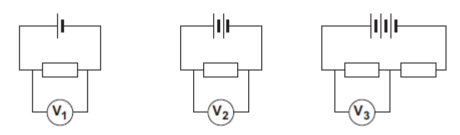
The resistors in the circuits are identical.

Each of the cells has a potential difference of 1.5 volts.

Figure 1

Circuit 1 Circuit 2 Circuit 3





(i) Use the correct answer from the box to complete the sentence.

|--|

The resistance of **circuit 1** is ______ the resistance of **circuit 3**.

(1)

(ii) Calculate the reading on voltmeter V_2 .

Voltmeter reading $V_2 =$ _____V

(1)

(iii) Which voltmeter, V_1 , V_2 or V_3 , will give the lowest reading?

Draw a ring around the correct answer.

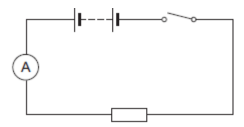
 V_1 V_2 V_3

(1)

(c) A student wanted to find out how the number of resistors affects the current in a series circuit.

Figure 2 shows the circuit used by the student.

Figure 2



The student started with one resistor and then added more identical resistors to the circuit.

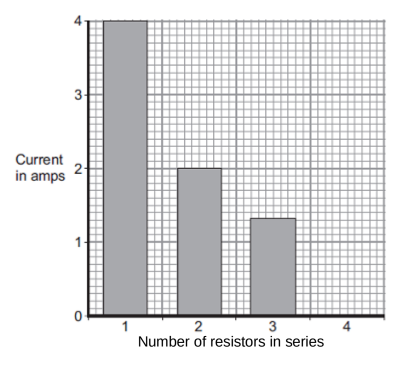
Each time a resistor was added, the student closed the switch and took the ammeter reading.

The student used a total of 4 resistors.



Figure 3 shows three of the results obtained by the student.





(i) To get valid results, the student kept one variable the same throughout the experiment.

Which variable did the student keep the same?

(ii) The bar chart in **Figure 3** is not complete. The result using 4 resistors is not shown.

Complete the bar chart to show the current in the circuit when 4 resistors were used.

(iii) What conclusion should the student make from the bar chart?

,_____

(Total 10 marks)

(1)

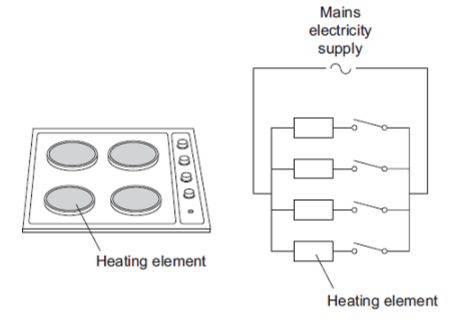
(2)

(1)

Q10.

The picture shows an electric cooker hob. The simplified circuit diagram shows how the four heating elements connect to the mains electricity supply. The heating elements are identical.





When all four heating elements are switched on at full power the hob draws a current of 26 A from the 230 V mains electricity supply.

(a)	Calculate the resistance of one heating element when the hob is switched on at ful
	power.

Give your answer to 2 significant figure	res.	
	Resistance =	Ω

(b) The table gives the maximum current that can safely pass through copper wires of different cross-sectional area.

Cross-sectional area in mm²	Maximum safe current in amps
1.0	11.5
2.5	20.0
4.0	27.0
6.0	34.0

The power sockets in a home are wired to the mains electricity supply using cables containing 2.5 mm² copper wires. Most electrical appliances are connected to the

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(3)



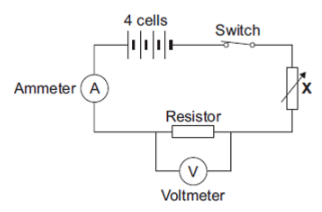
mains electricity supply by plugging them into a standard power socket.

It would **not** be safe to connect the electric cooker hob to the mains electricity supply by plugging it into a standard power socket.

Mains electrici	ty is an alternating current supply. Batteries supply a direct current.
Vhat is the dif	erence between an alternating current and a direct current?

Q11.

(a) The diagram shows the circuit that a student used to investigate how the current through a resistor depends on the potential difference across the resistor.



(i) Each cell provides a potential difference of 1.5 volts.

What is the total potential difference provided by the four cells in the circuit?



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Total potential difference =	volts

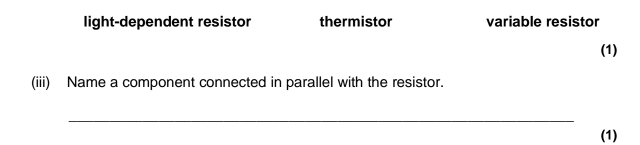
(1)

(1)

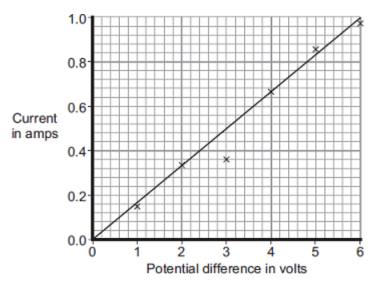
(ii) The student uses the component labelled **X** to change the potential difference across the resistor.

What is component **X**?

Draw a ring around your answer.



(b) The results obtained by the student have been plotted on a graph.



(i) One of the results is anomalous.

Draw a ring around the anomalous result.

(ii) Which **one** of the following is the most likely cause of the anomalous result? Put a tick (\checkmark) in the box next to your answer.

The student misread the ammeter.



		The resistance of the resistor changed.	
		The voltmeter had a zero error.	
			(1)
	(iii)	What was the interval between the potential difference values obtained by the student?	
(0)	Dog	scribe the relationship between the potential difference across the resistor and the	(1)
(c)		ent through the resistor.	
			(1)
		(Total 7 ma	irks)



1

1

1

1

1

1

1

1

[7]

Mark schemes

Q1.

(a) correct circuit symbol

3 cells joined in series in correct orientation

e.g.

ignore absence of + symbol

(b)

 $R = 7.5 (\Omega)$

an answer of 7.5 (Ω) scores **2** marks

 $4.0(\Omega)$ (c) allow their answer to part (b) - 3.5 correctly calculated

it decreases (d)

> the current would be higher (for the same p.d.) reason only scores if correct box is chosen

or

more than one path for charge to flow allow current for charge

or

total resistance is always less than the smallest individual resistance

Q2.

potential difference (a)

> allow p.d. allow voltage



temperature

in this order only

(b) the current increases (when the potential difference increases)

(which) causes the temperature of the filament to increase

(so) the resistance increases

do not accept resistance increases and then levels off

(c) a higher proportion / percentage of the (total) power / energy input is usefully transferred

wastes less energy is insufficient

or

higher (useful) power / energy output for the same (total) power / energy input

(d) potential difference increases

current decreases

(e) $1000 (\Omega)$

reason only scores if $R = 1000 (\Omega)$

potential difference is shared in proportion to the resistance allow a justification using a correct calculation

(f) $12 = 1 \times 7000$

 $I = \frac{12}{7000}$

 $I = 1.71 \times 10^{-3} (A)$

an answer that rounds to 1.7×10^{-3} (A) scores 3 marks

 $I = 1.7 \times 10^{-3} (A)$

this answer only

or

I = 0.0017 (A)

an answer of 2.4×10^{-3} (A) scores 2 marks

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1

1

1

1

1

1

1

1

1



if no other marks scored allow 1 mark for calculation of total resistance (7000 Ω)

an answer of 1.7×10^{-3} (A) scores 4 marks

[14]

Q3.

(a) current at 0.5 V = 0.91 (A)

1

1

 $P = 0.91 \times 0.5$

1

P = 0.455 (W)

an answer of 0.455 (W) scores **3** marks

1

(b) straight line with positive gradient

allow for 1 mark a straight line that passes through (0.1, 0)

1

positive y-axis intercept

ignore any values on y-axis

1

(c) $0.15 = \frac{0.52}{\text{total P}}$

1

total P = 3.47 (W)

1

area =
$$\frac{3.47}{450}$$

1

area = 7.7×10^{-3} (m²)

an answer of 7.7 \times 10⁻³ (m^2) scores **4** marks

allow use of student's calculated incorrect total power for last

2 marking points

1

(d) connect the solar cells in parallel

1

(so that) the current has multiple paths it can take

or

the total resistance is less than the resistance of one solar cell

[11]



Q4.

 $97\,500 = 65.0 \times t$ (a) 1 $t = \frac{97500}{65.0}$ 1 t = 1500 (s)an answer of 1500 (s) scores 3 marks an answer of 1.5 scores 2 marks 1 (b) $19.6 = I^2 \times 1.60$ 1 $l^2 = \frac{19.6}{1.60}$ 1 I = 3.5 (A)allow 1 mark for a correct value for I correctly multiplied by 4 1 current through battery = 14 (A) an answer of 14 (A) scores 4 marks 1 [7] Q5. (a) $V = 0.10 \times 45$ 1 4.5 (V) 1 (b) R = 12 / 0.101 total resistance = $120 (\Omega)$ 1 $R = 120 - 105 = 15 (\Omega)$ 1 (c) (total) resistance decreases 1 (so) current increases 1 [7]



Q6.

(a) 20

1

(b) 50

1

(c) (i) 115

1

(ii) 230

1

(iii) if one goes out the other still works

brighter

accept power (output) is greater

can be switched on/off independently is insufficient

1

(d) the outside/casing is plastic

there is plastic around the wires is insufficient

it is plastic is insufficient

1

and plastic is an insulator

an answer the light fitting is double insulated gains both marks

1

(e) (residual current) circuit breaker

accept RCCB

accept RCBO

accept RCCD

accept RCB

accept miniature circuit breaker / MCB

trip switch is insufficient

breaker is insufficient

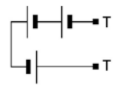
do not accept earth wire

[8]

1

Q7.

(a) 3rd box from the left ticked





(b) correct symbol drawn in series with other components symbol must have upper case A

1

(c) (i) 9 + 3 = 12V

reason only scores if this mark scored

1

pd of battery is shared between the variable resistor and fixed resistor accept $V_1 + V_2 = pd$ of the battery accept p.d. is shared in a series circuit accept voltage for p.d.

1

(ii) 600

reason only scores if this mark scored

1

p.d. of supply shared equally when resistors have the same value orratio of the p.d. is the same as the ratio of the resistance

1

(iii) 0.015

or

their (c)(i) \div (their (c)(ii) + 200) correctly calculated allow **2** marks for correct substitution ie $12 = I \times 800$ **or**

their $(c)(i) = I \times (their (c)(ii) + 200)$

allow 1 mark for total resistance = 800 (Ω) or their (c)(ii) + 200

or

allow 1 mark for a substitution of $12 = I \times 200$

or

their $(c)(i) = 1 \times 200$

or

alternative method using the graph

V = 3 V (1)

 $3 = 1 \times 200 (1)$

[9]

Q8.

(a) filament bulb

1

3

(b) (i) 6 V



 3Ω or their correctly calculated (ii) allow 1 mark for correct substitution ie $6 = 2 \times R$ or their (i) = $2 \times R$

(iii) 1 A

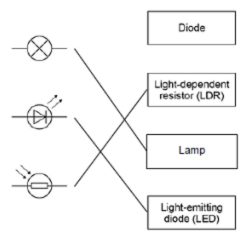
6 Ω or their (i) / their (iii) correctly calculated

(v)

Decrease	Stay the same	Increase
	/	
/		
/		

Q9.

(a)



allow 1 mark for each correct line if more than one line is drawn from any symbol then all of those lines are wrong

(b) (i) half

> 3(V) (ii)

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[9]

1 1

2

1

1

3

	(iii)	V_1	1
(c)	(i)	potential difference / voltage of the power supply	
()	()	accept the power supply	
		accept the voltage / volts	
		accept number of cells / batteries	
		accept (same) cells / batteries	
		do not accept same ammeter / switch / wires	
			1
	(ii)	bar drawn – height 1.(00)A	
	. ,	ignore width of bar	
		allow 1 mark for bar shorter than 3 rd bar	
			2
	(iii)	as the number of resistors increases the current decreases	
	(111)	do the number of resistors increases the current decreases	1
			[10]
Q10.			
(a)	35		
()		an answer with more than 2 sig figs that rounds to 35 gains 2 marks	
		230	
		allow 2 marks for correct method, ie 6.5	
		allow 1 mark for $I = 6.5$ (A) or $R = \frac{230}{26}$	
		an answer 8.8 gains 2 marks	
		an answer with more than 2 sig figs that rounds to 8.8 gains 1	
		mark	
			3
(b)	(ma	aximum) current exceeds maximum safe current for a 2.5 mm ² wire	
(2)	(accept power exceeds maximum safe power for a 2.5 mm²	
		wire	
	or (ma	ximum) current exceeds 20 (A)	
	(1110	(maximum) current = 26 (A) is insufficient	
			1
	a 2	5 mm² wire would overheat / melt	
	~ _	accept socket for wire	
		do not accept plug for wire	
			1
(c)	a.c	c. is constantly changing direction	
()			
		For more help, please visit exampaperspractice.co.uk	



accept a.c. flows in two directions accept a.c. changes direction a.c. travels in different directions is insufficient

				•	
	d.c. f	lows in one direction only		1	[7]
Q11. (a)	(i)	6	1		
	(ii)	variable resistor	1		
	(iii)	voltmeter	1		
(b)	(i)	point at 3 V ringed	1		
	(ii)	The student misread the ammeter.	1		
	(iii)	1 (volt) accept every volt	1		
(c)	as one increases so does the other or directly proportional or positive correlation				
		accept a numerical description, eg when one doubles the other also doubles	1		

[7]