Q1.
A cactus is a plant that lives in a dry environment.

The image below shows part of a cactus plant.



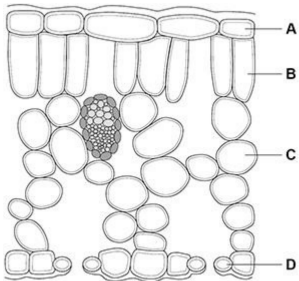
(a)	Give one adaptation shown in the image above that helps to prevent the cactus from being eaten by animals.	
		(1)
(b)	A plant may produce poisons that make animals unwell.	
	What is this type of defence mechanism?	
	Tick (√) one box.	
	Chemical	
	Mechanical	
	Physical	(1)
(c)	Some desert plants only grow leaves after it has rained.	(.)
	As soon as the soil dries out, the leaves fall off.	
	How could the leaves falling off the plant be an advantage to a plant that lives in a dry environment? Tick (\checkmark) one box.	

	The plant is less likely to reproduce.	
	The plant will not lose as much water.	
	The plant will photosynthesise faster.	
Tho	stem of a cactus is green.	(1)
(a) v	What causes the green colour in the stem?	
		(1)
(e)	What is the advantage to the cactus of having a green stem?	
		(1)
The	stem of a cactus contains many different tissues.	
(f) W	/hat name is given to a group of tissues working together?	
	Tick (√) one box.	
	Organ	
	Organism	
	Organ system	
		(1)
(g)	Name one substance transported through the xylem in the stem of the cactus.	
		(1)
(h)	Name the tissue that transports dissolved sugars through the stem of the cactus.	(.)
		(1)
	(Total 8 ma	

Q2.

Figure 1 shows a cross section of a leaf.

Figure 1



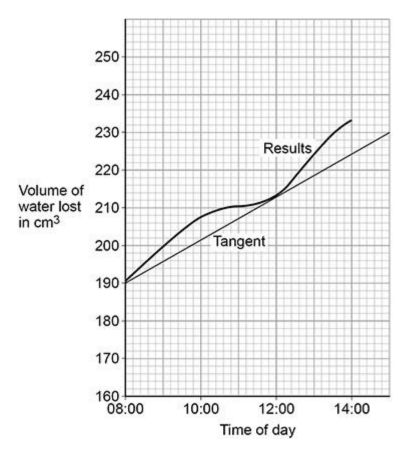
	D D D D	
(a)	Which cell is most transparent?	
	Tick (✓) one box.	
	A	
		(1)
(b)	Which cell structure in a leaf mesophyll cell is not found in a root hair cell?	
		(1)
Plan	its lose water through their leaves.	
(c)	Name the cells in a leaf that control the rate of water loss.	
		(1)
(d)	Water is taken in by the roots, transported up the plant and lost from the leaves.	
	Which scientific term describes this movement of water?	
		(1)
(e)	Which change would decrease the rate of water loss from a plant's leaves?	

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	Tick ($^{\vee}$) one box.		
	Increased humidity		
	Increased light intensity		
	Increased density of stomata		
	Increased temperature		
(f)	Compare the structure and function	of xylem tissue and phloem tissue.	(1)
			(6)

Figure 2shows the total volume of water lost from a plant over 6 hours.

Figure 2



(g) Determine the rate of water loss at 12:00

Use the tangent on the graph above.

Give your answer:

- in cm3 per minute
- in standard form.

Rate of water loss = _____ cm3 per minute

(4)

(h) The rate of water loss at midnight was much lower than at 12:00

	Explain why	
		(2) (Total 17 marks)
Q3. Diff	usion is an important process in animals and plants.	
(a) \	What is meant by the term diffusion?	
		-
		(2)
(b)	Figure 1 shows part of a leaf.	
	Figure 1	
	CO ₂ Mesophy Stomata	yll cell
	Molecules of carbon dioxide diffuse from the air into the	mesophyll cells.
	Which two changes will increase the rate at which carbon into the mesophyll cells? Tick (\checkmark) two boxes.	n dioxide diffuses
	Decreased number of chloroplasts in the cells	

	Decreased surface area of cells in contact with the air	
	Increased carbon dioxide concentration in the air	
	Increased number of stomata that are open	
	Increased oxygen concentration in the air	
		(2)
(c)	Diffusion also happens in the human lungs.	
	Figure 2 shows the human breathing system.	
	Figure 2	
	Capillary	
	Explain how the human lungs are adapted for efficient exchange of gases by diffusion.	

	(6
Figure 3shows a root hair cell.	
Figure 3	
x x x x x x x x x x x x x x x x x x x	
Key . ∙ Water molecules ×× Nitrate ions	
(d) Name the process by which water molecules enter the root hair cell.	
	(1)
(e) Nitrate ions need a different method of transport into the root hair cell.	
Explain how the nitrate ions in Figure 3 are transported into the root hair cell.	-
Use information from Figure 3 in your answer.	
Name of process	
Explanation	

(3)

(Total 14 marks)

Q4.

This question is about leaves.

(a) Complete the sentences.

Choose answers from the box.

epidermis	phloem	palisade mesophyll
	waxy cuticle	e xylem

The layer of cells lining the upper surface and lower surface of a leaf is the ______.

The part of the leaf where most photosynthesis occurs

is the ______.

Water is transported to the leaf in the

____·

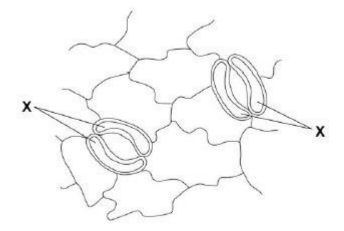
(3)

Water is lost through small openings on the lower surface of plant leaves.

These small openings are called stomata.

Figure 1 shows two stomata on the lower surface of a leaf.

Figure 1



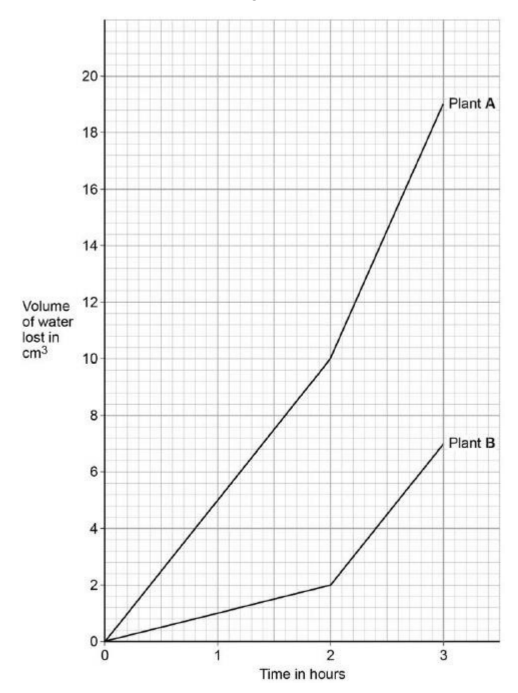
(b) The cells labelled X control the width of the stomata.

What are the cells labelled X?

Tick ([∨]) one box.			
Guard cells			
Mesophyll cells			
Root hair cells			
Stem cells (1	1)		
(c) What is the function of the stomata?			
Tick (√) one box.			
To allow light into the leaf			
To let carbon dioxide into the leaf			
To let sugars out of the leaf			
To protect the leaf from pathogens	11		
(d) How is water lost from a leaf?)		
Tick (√) one box.			
By evaporation			
By respiration			
By translocation (1	1)		
ر ۱ A student investigated the volume of water lost from two plants.	1		
The plants were different species.			
The plants were different species.			

Figure 2shows the student's results.

Figure 2



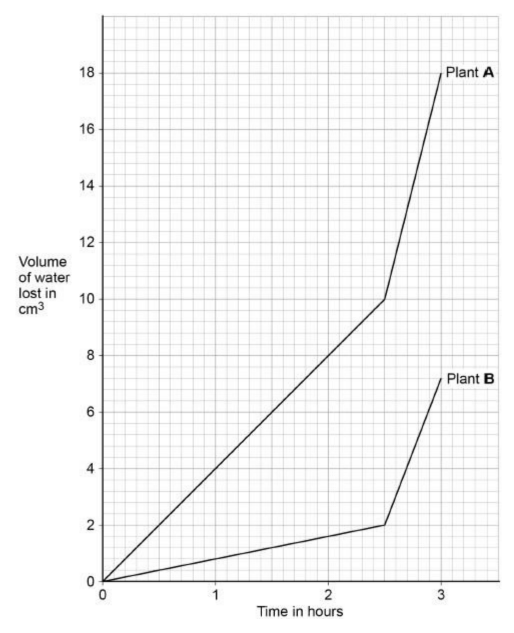
(e) Calculate the difference in the volume of water lost by plant A compared to plant B in the first hour.

Difference in volume = _____ cm3

(f)	Bit	
	Tick (√) one box.	
	Plant A has fewer stomata per leaf.	
	Plant A is smaller.	
	Plant A has more leaves.	
	Plant A has smaller leaves.	
		(1)
(g)) After the first 2 hours, both plants were moved to a new room.	
	Suggest one reason why both plants lost water at a faster rate room.	in the new
		(1)
(h)) Some plants have adaptations to stop them from being eaten	oy animals.
	Figure 3 shows part of a holly plant.	
	Figure 3	
	Describe one way the holly plant is adapted to stop it being ea animals.	ten by

	(Total 11 m.	arks
5.		
	er moves from a plant to the atmosphere through the leaves.	
(a)	How is the volume of water lost from the leaves controlled?	
		(
(b)	Describe the transport of water through a plant from the roots to the atmosphere.	
		
A stu	udent investigated the volume of water lost from two plants of different cies.	
-	n plants were kept together.	
Figu	re 1 shows the student's results.	

Figure 1



(c) Suggest one reason for the difference in the rate of water loss from the two plants in the first 2.5 hours.

(1)

Both plants were moved to a different place at 2.5 hours.

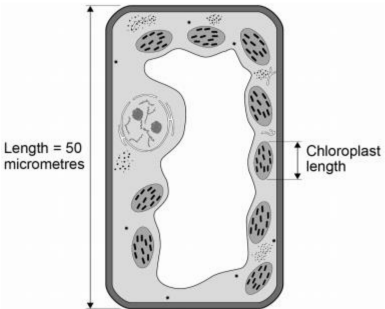
(d) Calculate the rate of water loss per hour in plant B from 2.5 hours to 3 hours.

Give your answer to 2 significant figures.

AQA Biology GCSE	- Plant Tissues, Organs & Syste	ems	
		ss =	_ cm3/hour (3)
(e)	Suggest two reasons why the raafter 2.5 hours.	ate of water loss in both pl	
			(2)
			(2) (Total 10 marks)
0.5			
Q6. Plan	ts are made up of cells, tissues a	nd organs.	
(a)	Draw one line from each level of	of organisation to the corre	ect plant part.
	Level of organisation	Plant part	
		Leaf	
	Organ	Root hair	_
		Spongy mesophyl	
	Tissue	Vacuole	
		Xylem cell	
			(2)

Figure 1 shows a plant cell drawn to scale.

Figure 1



-			
Where in a plant would	d the cell i l Figure 1 be found?		
Tick one box.			
Epidermis			
Palisade mesophyll			
Phloem			
Xylem			
Calculate the length of	the chloroplast labelled in Fi	gure 1.	
	Length =	micrometres	
	_		

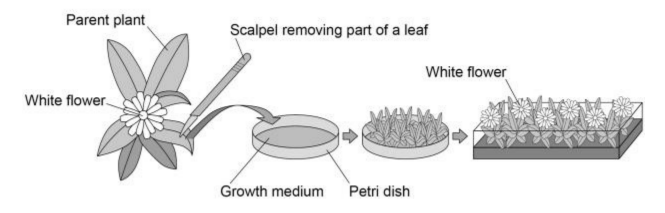
(d) Cells in plant roots donot photosynthesise.

Give	one	reason	why.	
				(1)
As a plant grows,	new root hair ce	ells are formed from unsp	ecialised cells.	
How does an uns	specialised cell be	ecome a new root hair cel	l?	
Tick one box.				
Differentiation				
Metabolism				
Transpiration				
Transport				
				(1)

Scientists can clone plants using tissue culture.

Figure 2 shows the process of tissue culture.

Figure 2



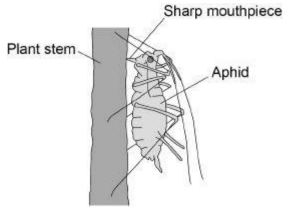
(f) Why might scientists want to clone plants?

Tick one box.

To create new species of plants.

		To intro	duce vari	ation into plant	S.				
		To prote	ect endan	gered plants fr	om exti	nction.			
		To redu	ce diseas	e resistance in _l	plants.				(1)
	(g)	What is t	he advan	tage of cloning	plants (using tis	sue culture?		
		Tick one	box.						
		No spec	ial equip	ment is needed					
		Plants c	an be pro	oduced quickly.					
		The flow	vers are a	ll different colo	urs.				
		The offs	spring are	all genetically o	differen	t.			(1)
	(h)	The grow	vth medic	ım in Figure 2 h	elps the	e plants	to grow.		(1)
	(,	Name	one	substance	in	the	growth	medium.	
									(1)
								(Total 10 m	
Q7		ds are sm	nall insect	s that carry pat	hogens				
				d feeding from					
				Figu	ure 1				

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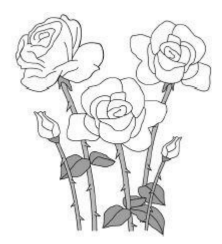


(a)	An aphid feeds b	y inserting its sharp mouthpiece into the stem of a plant.				
After feeding, the mouthpiece of an aphid contains a high concent dissolved sugars.						
	Which part of the	e plant was the aphid feeding from?				
	Tick one box.					
	Palisade layer					
	Phloem					
	Stomata					
	Xylem					
4.5	And the second		(1)			
(b)	·	ess that transports dissolved sugars around a plant?				
	Tick one box.					
	Filtration					
	Respiration					
	Translocation					
	Transpiration					

(1)

:)	Plants infected with aphids have stunted growth.	
	Explain one way the removal of dissolved sugars from the stem of the plant causes stunted growth.	
		(2)
d)	Most aphids do not have wings when they hatch. After several generation some aphids hatch which have wings and can fly.	s,
	Explain the advantage to the aphid of being able to fly.	
	·	
		(2)
)	The leaves of some plants release oils onto their surface.	
	Suggest how the production of oil on the surface of a leaf may protect the plant from aphids.	j
		(1)
igı	ure 2shows part of a rose plant.	
	_, _	

Figure 2

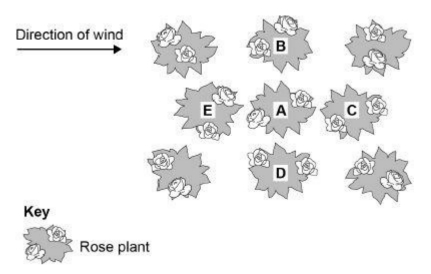


(f)	Give one adaptation shown in Figure 2 that helps the rose plant defenditself.

Figure 3shows a plan of a garden containing rose plants.

Figure 3

(1)



(g) Plant A has the fungal disease rose black spot. Which plant in Figure 3 is the fungus likely to spread to first? Give a reason for your answer.

Plant _____ Reason

		(2)
(h)	Suggest one way the gardener could reduce the spread of rose black spot to the other plants in the garden.	
	(Total 11 ma	(1) rks)

Q8.

Animals and plants contain organs and tissues.

Figure 1 shows some organs in the human thorax.

Figure 1

B

Heart

Lung

		/ /	/4			\		
(a)	Name	parts	Α,	В	and	C.	Α	
							В	
							C	

(b) Which organ system is the heart part of?

Tick one box.

(3)

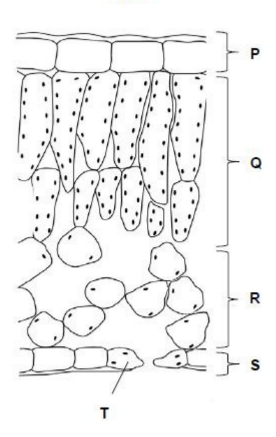
Breathing system	
Circulatory system	
Digestive system	
Excretory system	

(1)

(1)

Figure 2shows a cross section of a leaf.

Figure 2



(c)	In which part of the leaf does most photosynthesis take place?
	Tick one box.
	P Q R S
(d)	What is part T?

Gu	ıard ce	ell										
Phl	loem											
Sto	oma											
Xyl	lem											
Α	leaf	is	an	organ	made	of	tissues.	What	is	a	tissue	?
									_			
Dra		eline Tiss		m each t	tissue to	its fu	unction.	Functi	on			
Dra				m each t	tissue to	its fu	Allows	Functi diffusion ough the	of g		es .	
Dra		Tiss		m each t	tissue to	its fu	Allows I	diffusior ough the	of gelea	f to th	ne	
Dra	E	Tiss	rmis	m each t	tissue to	its fu	Allows I	diffusion rough the ight thro inthesisi	of gelea lea lugh ng pa	f to th arts	ne of	
	E	Tiss	rmis em		tissue to	its fu	Allows I photosy	diffusior rough the ight thro nthesisi the lea	ough ng paif to the	f to th arts	ne of	

Q9.

A student carried out an investigation using leaf epidermis.

This is the method used.

- 1. Peel the lower epidermis from the underside of a leaf.
- 2. Cut the epidermis into six equal sized pieces.
- 3. Place each piece of lower epidermis into a different Petri dish.
- 4. Add 5 cm3 of salt solution to the six Petri dishes. Each Petri dish should have a different concentration of salt solution.
- 5. After 1 hour, view each piece of epidermis under a microscope at ×400 magnification.
- 6. Count and record the total number of stomata present and the number of open stomata that can be seen in one field of view.

The student's results are shown in the table.

Concentratio n of salt solution in mol / dm3	Number of stomata in field of view	Number of open stomata in field of view	Percentage (%) of open stomata in field of view
0.0	7	7	100
0.1	8	8	100
0.2	7	6	X
0.3	9	6	67
0.4	10	4	40
0.5	9	2	22

					X = _				_%
Give	one	conclusion	from	the	results	in	the	table	above
								_	

(1)

(d)	The student measu 0.375 mm.	red the real diame	eter of the fie	ld of view to be	
	Calculate the numb	per of open stom	ata per mm2	of leaf for the	
	epidermis placed in 0.4 mol / d Use information from				
	Take π to be 3.14				
	Numbe	er of open stomata :	=	 per mm2	(3)
(e)	The diagram below s two guard cells surro			g a closed stoma and	t
		0 0	000	Thick part of cell wall Stoma	
8.0				Thin part of cell wall	
	Closed stoma	Open s	toma		
	When light intensity	is high potassium i	ons are moved	into the guard cells.	
	Describe how the methe stoma to open.			_	
				<u> </u>	

AQA Biology GCSE - Plant Tissues, Organs & Systems	
	_
	_
	(4) (Total 10 marks)
Q10.	
The image below shows part of a root from a cress plant.	
x 200	X
(a) What type of microscope was used to create the image	e above?
	(1)
(b) The magnification of the cress root in the image above are 1000 micrometres (μm) in a millimetre (mm).	e is × 200. There
Calculate the real length of the root hair, X. Give your answer in micrometres (µm).	
Real length X =	 μm

he root	hair	cell	is	adapted	to	this	function
ble shows t	he water	uptake	by a p	lant's roots	on two	o differe	ent days.
	Mean	water	uptak	e in cm3 p	er hou	ır	
Cold day			1.8				
Hot day			3.4				
	the mear	ı rate o		r uptake is l	nigher	 on a ho 	t day than
Explain why cold day.	the mear	rate o			nigher	on a ho	t day than
	the mear	ı rate o			nigher	on a ho	t day than
The concent	ration of air cells t	minera ake up	f wate		s lowe	er than i	n root hai
The concent	ration of air cells t	minera ake up	l ions	r uptake is h	s lowe	er than i	n root hai
The concent	ration of air cells t	minera ake up	l ions	in the soil i	s lowe	er than i	n root hai
The concent	ration of air cells t	minera ake up	l ions	in the soil i	s lowe	er than i	n root hai

	/Total 12 mg
	(Total 12 ma
Q11.	
	nts transport water and mineral ions from the roots to the leaves.
(a)	Plants move mineral ions:
	from a low concentration in the soil
	 to a high concentration in the root cells.
	What process do plants use to move these minerals ions into root cells?
	Tick one box.
	Active transport
	Diffusion
	Evaporation
	Osmosis
(b)	Describe how water moves from roots to the leaves.
(c)	Plants lose water through the stomata in the leaves.
	The epidermis can be peeled from a leaf.
	The stomata can be seen using a light microscope.
	The table below shows the data a student collected from five areas on on

Loof	Number of stomata					
Leaf area	Upper surface	Lower surface				
1	3	44				
2	0	41				
3	1	40				
4	5	42				
5	1	39				
Mean	2	X				

	HOW	the	student	might	have	collected	the	data.
What is th	ne medi	an nu	ımber of	stomata	on the ເ	upper surfa	ace of t	he lea
What is th	ne medi	an nu	ımber of	stomata	on the (upper surfa	ace of t	he lea
Calculate	the val	ue of	X in the	table. Gi	ve your	answer to	2 sigr	
	the val	ue of	X in the	table. Gi	ve your		2 sigr	
Calculate	the val	ue of	X in the	table. Gi	ve your	answer to	2 sigr	
Calculate	the val	ue of	X in the	table. Gi	ve your	answer to	2 sigr	ificant
Calculate	the val	ue of	X in the	table. Gi	ve your	answer to	2 sigr	ificant

why	this	is	an	advantage	to	the	plant.	
						_		
						_		
						_		
						_		
						r	Tatal 11 mag	(2)
	why	why this	why this is	why this is an	why this is an advantage	why this is an advantage to		why this is an advantage to the plant.

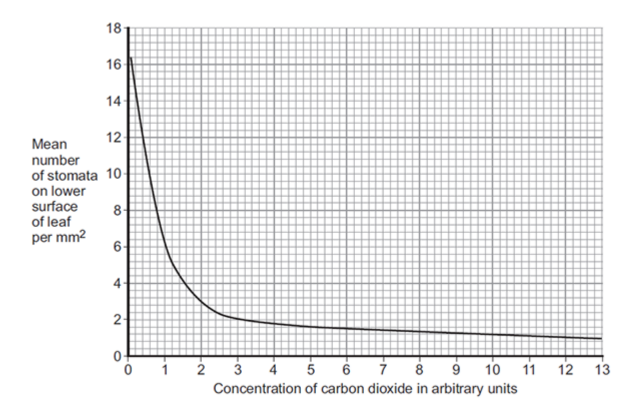
Q12.

Carbon dioxide enters a plant through stomata on the leaves.

(a) Name the cells that control the size of the stomata.

(b) Scientists grew tomato plants in air containing different concentrations of carbon dioxide.

The scientists recorded the number of stomata found on the lower surface of the leaves of plants grown at each carbon dioxide concentration. The graph below shows the results.



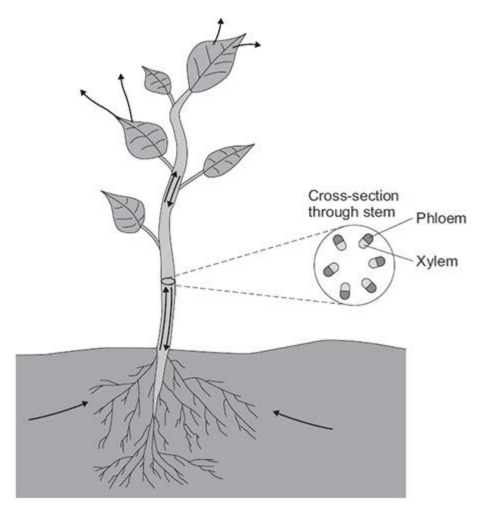
	(i)	Describe the relationship between the mean number of stomata per mm2 and carbon dioxide concentration.	
			(2)
	(ii)	Suggest a reason for the relationship you described in part (b)(i).	
			(1)
(c)	(i)	Suggest one disadvantage to a plant of having a large number of stomata per mm2 on each leaf.	
			(1)
	(ii)	Suggest one environmental condition where a large number of stomata per mm2 on each leaf would be a disadvantage.	
			(1)
		(Total 6 ma	ırks)

Q13.

In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.

Plants transport many substances between their leaves and roots.

The diagram below shows the direction of movement of substances through a plant.



Describe how ions, water and sugar are obtained and transported through plants.

In your answer you should refer to materials moving upwards in a plant and to

naterials moving downwards in a plant.					

	 -
	-
•	-
	 _
	 -
	-
	-
	(Total 6 marks)