## Questions are for both separate science and combined science students unless indicated in the question

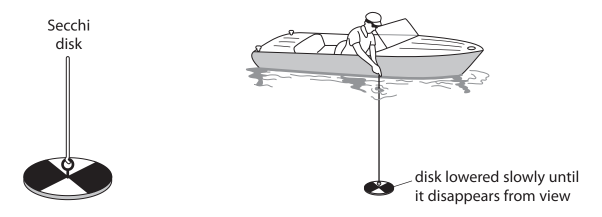
1	The passage describes atmospheric pollution by gases.
	Complete the passage by writing a suitable word or words in each of the blank spaces. (10)
	The release of carbon dioxide comes from the burning of fuels in
	power stations and in cars and other vehicles.
	This burning also releases which dissolves
	in water in clouds to produce
	If the combustion of these fuels is not complete another gas
	if the combastion of these facis is not complete another gas
	called is also released. This gas is very
	toxic and can combine with in the blood. This prevents the
	delivery of around the body.
	Carbon dioxide may also contribute to the increase in air temperature referred to as
	. Gases that contribute to this are known
	asgases.
	Some of these gases, such as, are produced by cows and released
	into the atmosphere. Other gases known as can be released when
	old refrigerators are destroyed.
	(Total for Question = 10 marks)

2 Water in lakes can become polluted if too much phosphate is leached from the soil. The polluted water becomes very cloudy because of the growth of lots of microscopic plants called algae.

It is possible to find out how polluted water is by using a black and white disk called a Secchi disk. The following technique is used.

- the disk is lowered into the water using a rope
- the disk is lowered into the water until it can no longer be seen
- the depth when the disk is no longer seen is measured

The diagrams show a Secchi disk and the way in which it is used.



Scientists used Secchi disks to test the pollution level of four lakes.

The table shows the results.

PhysicsAndMathsTutor.com

Lake	Depth at which Secchi disk can no longer be seen in metres		
A	7.0		
В	3.9		
С	3.3		
D	4.4		

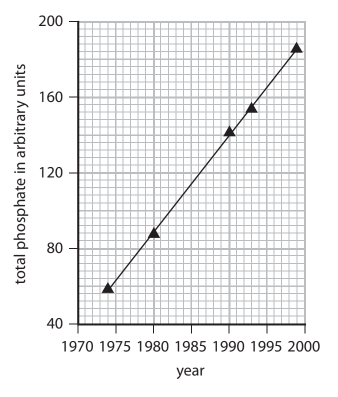
(a)	They conclu	ded that	lake C was	the most	polluted	with	phosphat	e.

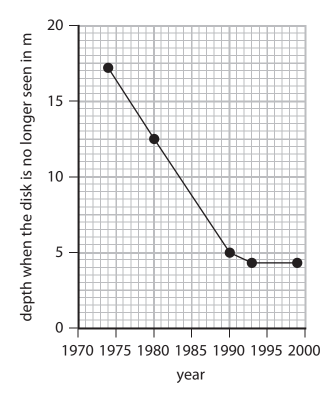
Suggest two reasons why this conclusion may **not** be correct.

	(-)
1	
2	

(2)

(b) The graph shows changes in the level of phosphate and Secchi depth measurements, for one of the lakes over a 25-year period.





(2)

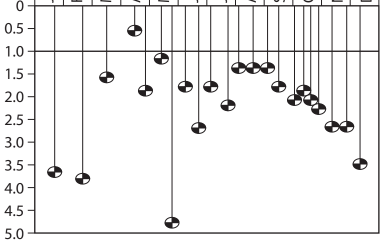
(i) Using both graphs, describe the relationship between phosphate levels and Secchi depth.

Explain how the changes in phosphate levels might cause the decrease in the number of fish.	
	(5)

(ii) The number of fish in the lake decreases over the 25-year period.

(c) Seawater is is not safe f		•	•	ewage. Th	is water als	so becoi	mes cloudy and
A scientist	used Seccl	hi disks to	measure p	ollution in	n seawater	at a bea	ach during a year.
The graph	shows the	depth at v	which he c	ould no lo	nger see t	he Secc	hi disk.
epth at which ecchi disk can	0 + CO + C	Feb	Apr	un In A	Sep	Nov	minimum Secchi d for safe swimming

de Se no longer be seen in metres



lepth

(i) How many times during the year was the Secchi disk used to measure pollution?

(ii) In which month were most depth measurements taken? (1)

(d) Water may not be safe for swimming in at this beach.

The scientist concluded that the only month when the water was not safe for swimming was April.

(i) Give a reason to support this conclusion. (1)

(ii) Suggest a reason to reject this conclusion. (1)

(Total for Question = 13 marks)

**3** This food chain is from a rainforest ecosystem.

(a) (i) Name the primary consumer in the food chain.

(1)

(ii) Name the tertiary consumer in the food chain.

(1)

(b) The photograph shows a genet, which is a cat-like carnivore that lives in rainforests in Africa and Asia.



Photographer: Guerin Nicolas

S	suggest how the following features help the genet to survive.	
(i	i) large ears	(1)
(i	ii) spotted coat	(1)
(i	iii) ability to stand on hind legs	(1)
E	The rainforests in many countries are under threat from deforestation. Explain the consequences of removing the rainforest on the balance of atmospheric gases. (separate only)	(2)
	(Total for Question = 7 marks	)

4	The passage describes the consequence	es of air pollution.	
	Complete the passage by writing a suit	able word or words on each dotted line.	10)
	The release of the gas sulfur	into the atmosphere	
	is an example of air pollution because	the gas dissolves in water in air	
	to form	rain. This rain can kill trees on land	
	and fish in lakes.		
	Another gas that pollutes the air is	monoxide. This gas	
	combines with	in red blood cells and makes it more	
	difficult for them to carry out their fund	ction.	
	Other gases that pollute the atmosphe	re are greenhouse gases such as	
	and nitrous oxide from the burning of	fuels,	
	and fro	m the digestive system of cattle.	
	These gases increase the	effect and may lead to a proble	em
	known as	in which the air temperature may rise.	
	This rise in air temperature may destro	y the place where a species lives	
	known as its		
_		(Total for Question = 10 marks	s)

(Total for Question = 6 mark	s)
light affects how long it takes for flowers to appear.	(6)