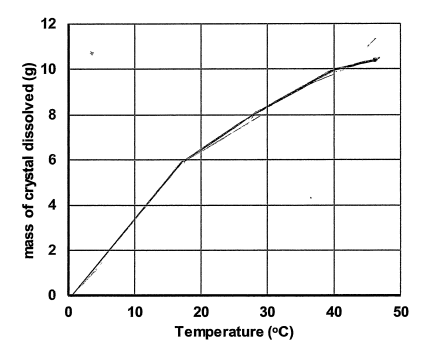
Y7SID_couwenberg_elise-4493

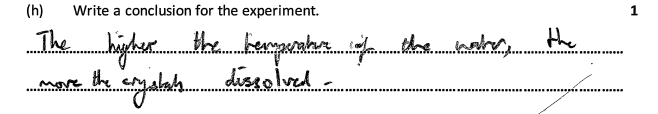
200	-	
п	_	

27 marks Attempt Questions 16-19. Allow about 35 minutes for this section	· ·
Question 16 (15 marks)	Marks
The paragraph below is a student's write-up of a	an experiment.
1. I put 100 mL of water in a test tube and meassome of the crystals in it and stirred the mixture some remained on the bottom of the tube no m 2. I filtered the mixture and then evaporated all amount of solid left behind and found that 6.0 g 3. Then I did it again but this time I heated the w tripod while the thermometer was suspended for that 8.0 g dissolved. 4. I repeated it at 40°C and at 47°C and got 10.00	e to dissolve the crystals. I kept stirring until atter how much longer I stirred. The water from the solution. I weighed the had been dissolved. water using a Bunsen burner, gauze mat and form a retort stand using water at 29°C. I found
(a) Write an aim appropriate for the experi	ment. 1
Aim: to find whether ar not	the temperature of a liquid
influences how much solid	is dissolved within t.
(b) Complete the table for the student's rest Temperature of 11 (°C) Temperature of 12 (°C) 2 ts +20 +70	Amount of Dissolved Crystal (g) 6.0 8.0 10.0 11.2
(c) Identify the independent and dependent variable is	the temperature of the water-

The dependent variable is the amount of solids of beings dissolved in the water-

valid test.			ring the experiment		or 1
inserted	into the	water is	rd crystals a controlle	d voorable	<i>E</i>
(e) Draw a label 3 as described abo		igram showing the	equipment set up re	quired to carry oເ	ıt step 3
			Clarp	Dos hend	
•			CANADA PARA MARIA PARA PARA PARA PARA PARA PARA PARA	Thermore	Nu
	m		~ cysl	- Dealect	Water
				Tripod	
				Measuria	y cylindu
(f) Identify two sa experiment.	fety issues the s	Refort show	b be concerned with	through this	2
•	leaving to	he Busses	burns una	Harled o	•••••
2 - Dung	v aver	of the	chemical "	propuliès e	<u>/</u>
the c	yshls	and rob	onchaliz.	Lasting,	.d.
inhalim	Whir	Junes.	₩	<i>V</i>	





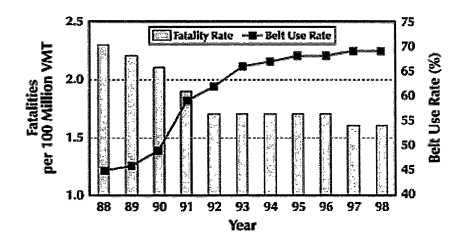
Question 17 (4 marks)

The following scientists are working in different branches or disciplines of science. Identify which branch each is working in:

Activit <u>y</u>	Branch of Science	
Paris is studying the crystals embedded in a rock.	heology	
Beau is developing a new type of plastic	00	
Shaun is investigating the eating habits of insects		
Angus is monitoring the movement of an asteroid	-	·

Question 18. (4 marks).

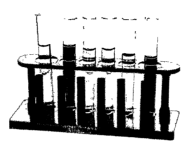
The graph shows information about road fatalities and the use of seat belts in cars.



(a) According to this data what is the trend shown in the number of fatalities between 1988 ar 1996? Provide data to support your answer.	10 2
· · · · · · · · · · · · · · · · · · ·	
(b) Analyse the data presented and provide reasons for the conclusion you made.	2

Question 19. (4 marks).

The drawing made by a scientist was twice as big as the real size of the object. Determine the actual length of the whole piece of equipment. *Show your working.* **2**



······································	
There are some problems with the equipment diagram above. Identify two things that the scientist needs to change to accurate represent the equipment above.	2
	•

END OF EXAM