Class: G O	S	F	R	D	Student Name:	Chen
Part A /16						
Part B / 27						
TOTAL			/43			

¢

ANSWER SHEET for MULTIPLE CHOICE -Clearly mark 1 answer for each question. С В QUESTION 

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 an experiment.

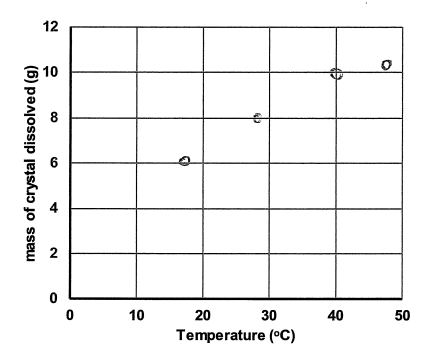
- 1. I put 100 mL of water in a test tube and measured its temperature. It was 18°C. Then I put some of the crystals in it and stirred the mixture to dissolve the crystals. I kept stirring until some remained on the bottom of the tube no matter how much longer I stirred.
- 2. I filtered the mixture and then evaporated all the water from the solution. I weighed the amount of solid left behind and found that 6.0 g had been dissolved.
- 3.Then I did it again but this time I heated the water using a Bunsen burner, gauze mat and tripod while the thermometer was suspended form a retort stand using water at 29°C. I found that 8.0 g dissolved.
- 4. I repeated it at 40°C and at 47°C and got 10.0 g and 11.2 g as my results

(a) Write an aim appropriate for the exper	iment. , 1
Will : more cryst	al dissolve in
higher femperso	n fole Wonter?
<i>O</i>	
(b) Complete the table for the student's re-	sults. 2
18°c water	69 crystal olissolved
201%	~ \$ q
40°c	107
47°c	11.29

	dependent and dependent value (independent)		2
Crystal	dissolved	(dependent vo	riable)
0		i i	

(d) Identify a variable that needs to be controlled during the experiment to make it a fair or
Amount of crystal added 1
(e) Draw a labelled scientific diagram showing the equipment set up required to carry out step 3 as described above.
boss hand  thermometer  thermometer  thermometer  gauze mat  bursen burner
(f) Identify two safety issues the student will have to be concerned with through this experiment.  Not using a beaker and  Spilling hot water while Stilling.
·

•



(h) Write a concl	usion for the experi	ment.	:	1
the hotte	r lle	interthe	Moll	
	······································			
crystal	oyet 2	dissolved		

## Question 17 (4 marks)

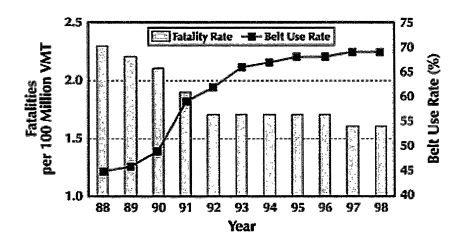
The following scientists are working in different branches or disciplines of science. Identify which branch each is working in:

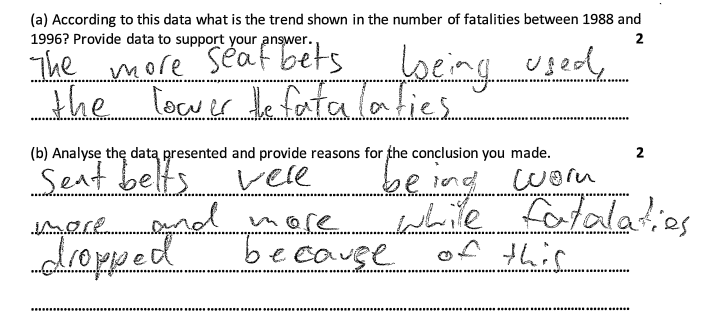
4

Activity	Branch of Science
Paris is studying the crystals embedded in a rock.	900099
Beau is developing a new type of plastic	
Shaun is investigating the eating habits of insects	bioligy
Angus is monitoring the movement of an asteroid	81s fromology

## Question 18. (4 marks).

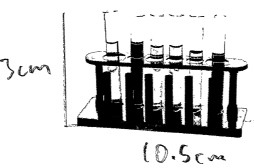
The graph shows information about road fatalities and the use of seat belts in cars.





## 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



3-2=1:5 (0.5-2=5,25

2

>16> CM	(V.) cm
·	

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

The equipment 15 and led one

**END OF EXAM**