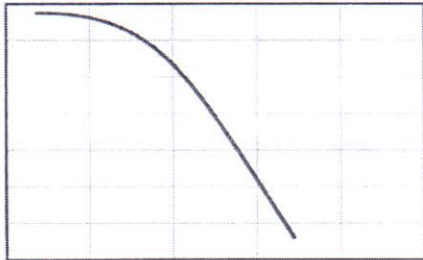


Answer all the following.

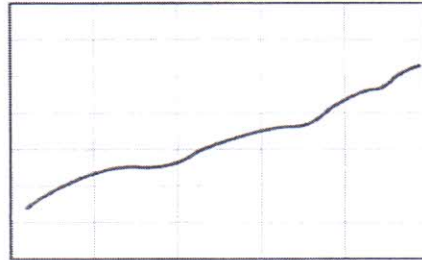
- A) 1. How many types of charts and what type of information does each explain? (5)
2. When do you use /percent/ and /percentage/ in texts? (3)
3. Look at the symbols and write what they mean. (5)

						
Nouns						
Verbs						
Phrases						

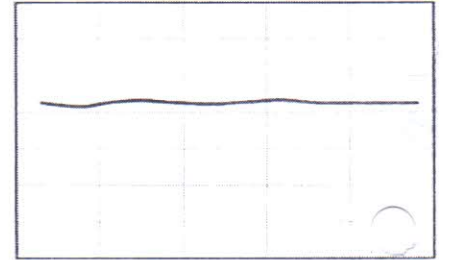
4. Describe the trends in the line graphs. (3)



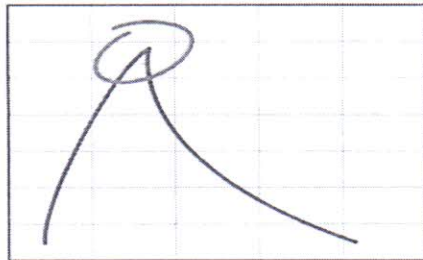
1



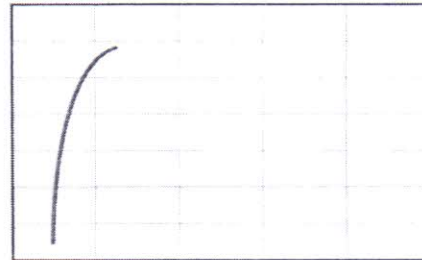
2



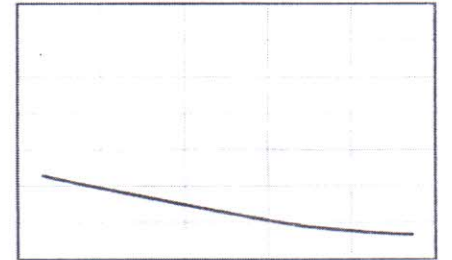
3



4



5



6

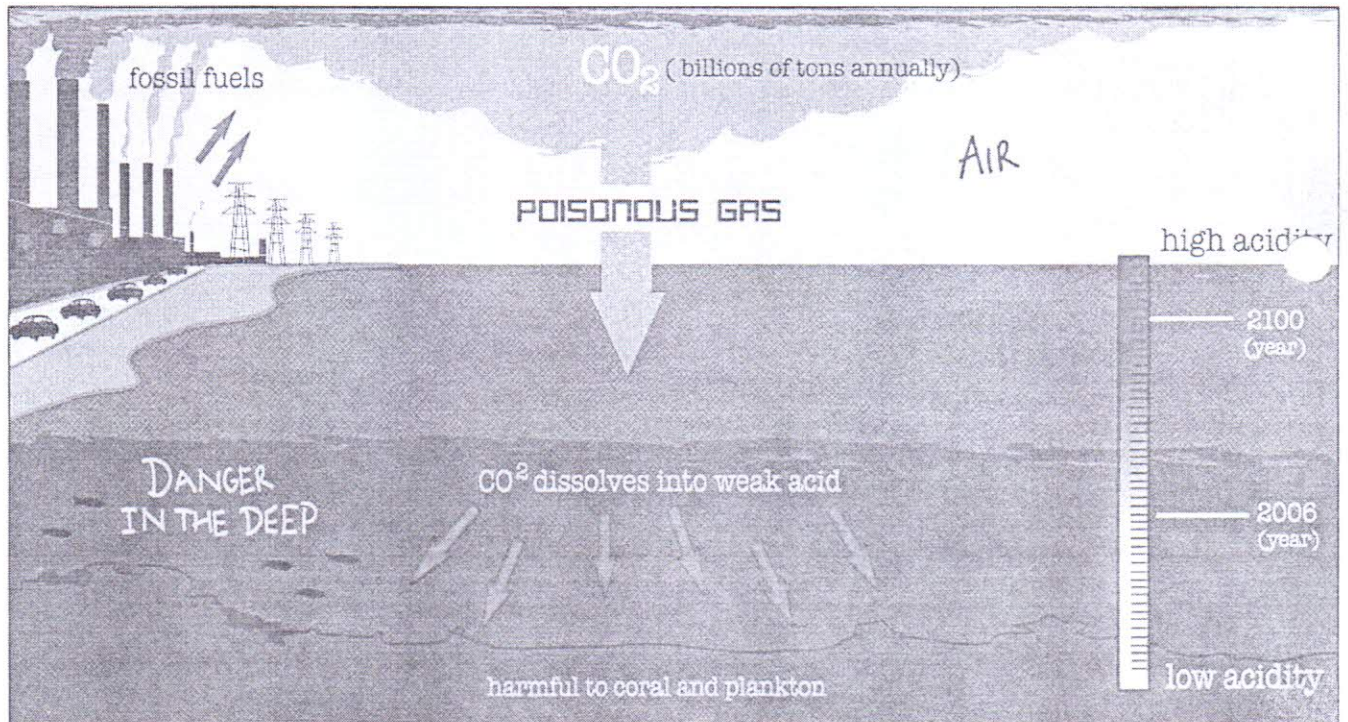
5.

Read expressions 1–15 and match them to the uses described in A–G.

(4)

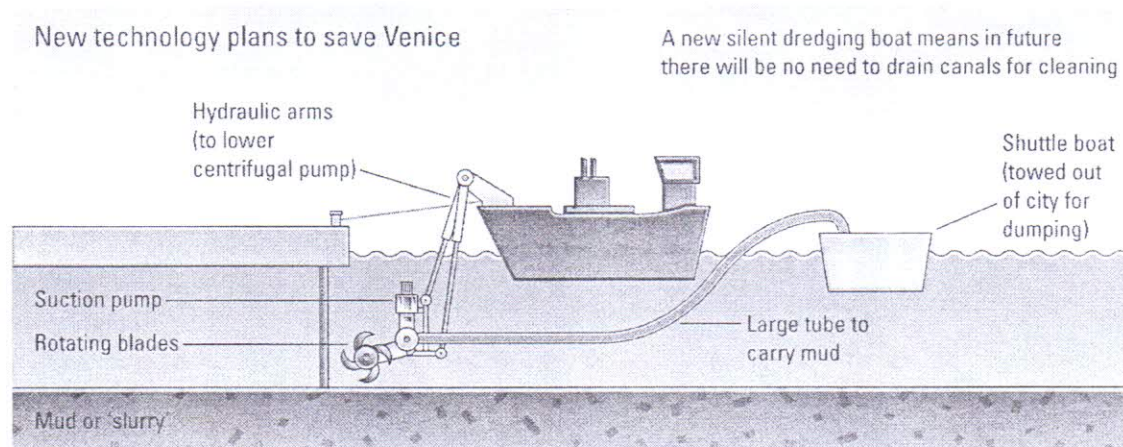
Expressions	These are used to ...
1 I was (so) sorry to hear about ...	A apologise for something B ask for information C express satisfaction D complain about something E thank somebody for something F express sympathy G make suggestions
2 I would (very much) like to know ...	
3 I'm sorry that I ...	
4 I would be grateful if you could ...	
5 I was delighted/glad to hear ...	
6 I am writing to express my concern about ...	
7 I'm (extremely) grateful to you for ...	
8 I very much appreciate your ... -ing	
9 Unfortunately/Regrettably I ...	
10 Even though I phoned you about ...	
11 Please accept my apologies (for ...)	
12 ... was very enjoyable.	
13 ... is very disappointing.	
14 I regret that ...	
15 Would it be a good idea to ...	

B) Interpret these factual information from the graph into well written graph.(150 words) (15)



C) The diagram below shows how a dredger can remove mud from the bottom of canals. The table compares features of the canal dredger with those of a coastal dredger.

Summarise the information by selecting and reporting the main features and make comparisons where relevant.(250 words) (25)



	Canal dredger	Coastal dredger
Hull length	22 m	85 m
Hull breadth	6.69 m	14 m
Depth	1.87 m	35 m
Area of operation	Canal/lagoon	North Sea

D) Optional question.

Write a well organised statement of purpose why you are interested in Petroleum Engineering. You must show why you have chosen this branch of Engineering? What makes you special and why should I reconsider you as a promising Engineer. Use methods of cause and effect and all techniques of writing. Show good ability in connecting sentences and writing formal letters. Be concise, punctuate, and convincing.