



Science Department Multiple Choice Answer Sheet

Test Topic: Chem / Name: Solutions Year: _7

Multiple Choice - 10 questions.

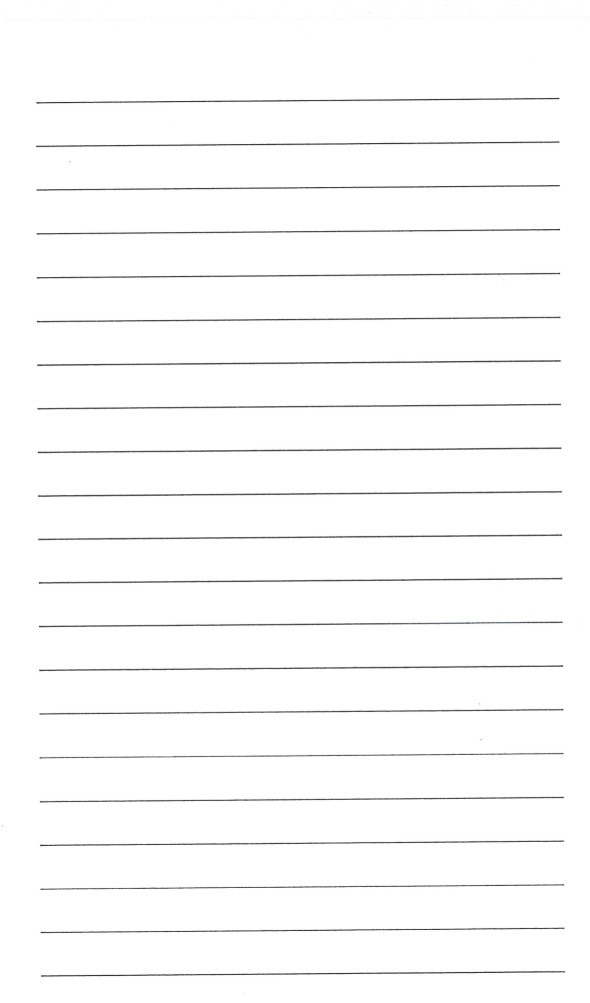
Circle your choice. If you change your mind, scrub your choice out and circle the one you want. If it is messy, clearly write your choice next to question.

1.	(A)	В	C	D
 3. 	A	В	C	D
3.	A	В	C	D
4.	A	В	C	D
5.	A	В	<u>C</u>	D
6.	Α	В	C	(D)
7.	Α	В	C	(D)
8. 9.	A	В	C	D
9.	A	В	C	D
10.	A	(B)	C	D

Written Section:

Write your answers for the written section below. Ask your teacher if you need more paper.

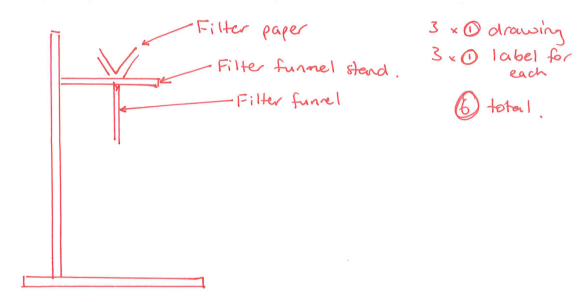
Atached.		
	,	
	· · · · · · · · · · · · · · · · · · ·	***************************************



SECTION 2: WRITTEN

Write your answers in the spaces on the answer sheet provided.

1. Draw a labelled scientific diagram of the apparatus for filtration. (6)



2. Explain **step by step** how you would separate a mixture of sand, sugar and iron filings, so that you could <u>recover each part of</u> the mixture in a relatively pure form. (4)

Must be able to show the recovery or	f all
three.	
es (i) Magnetic separation -> iron filing	-0
ey () Magnetic separation -> iron filing (2) Add water -> dissolve sugar	-(1)
3) Filter -> sand is the residue	-(1)
(a) Crystalise the filtrate to retrieve	sugar (1)
	(teta

	plain what the t				10
Th	nis is wh	ien at	a gilen	tempean	ture,
NO 1	More	Solute a	can be	a 135610ea	
(The Joli	Rat.			
					D to tal
Sta	arting with mud	dy sea water,	which separat	on techniques	you would use to
	d up with clean sea wat	er.	7.11.		
	- C 1	mythily	suitable		
	eg Hilt	ration -			
b)	dry salt.	1	(L \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	C:11	myrn.g	and a	on levysta	16040
	1) Itran	700 Then	Wallo rati	on jarysta	7/3 47100
c)	pure water.	Any they	Suiteste	,	
	eg: disk11	ation			
	reverse	e osmosis.			
					(3) total. (3)