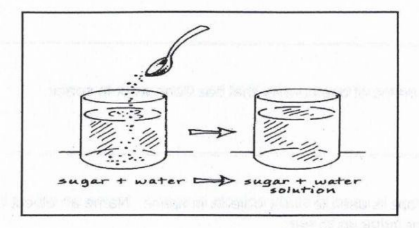
5. MIXTURES AND SOLUTION

The diagram shows a solution.



(a). In a solution of sugar and water which substance is the :-	
(i) Solvent	[1]
(ii) Solute	[1]
(b). Describe a mixture?	
	0.000
Table Are obligation to the confidence of the property of the second confidence of the confidence	
	[2]
(c). (i). Other than the mixtures that are already stated in the stem of the question, give one other example of a mixture.	44
TOPLEMBED SERVE	
(NO QO).	[1] SO ON]

				_
		- 40	Page 1	
1 774				
				[2
d). Henry wants	to use a sieve to separate	a mixture of sand ar	nd pebbles.	(4)
(i) Which s	substance would remain in	the sieve after the se	eparation	
· Ford				
Constitution (Constitution)				
	n why you think the action	n (d) (i) was possible		['
	n why you think the action	n (d) (i) was possible		[
-	n why you think the action	n (d) (i) was possible		['
-	n why you think the action	n (d) (i) was possible		[*
-	n why you think the action	n (d) (i) was possible		[1
-	n why you think the action	n (d) (i) was possible		
-	n why you think the action	n (d) (i) was possible		
-	n why you think the action		AL MARKS	[3
-	n why you think the action			[10