	Determine the total of each group						
1.	a	b	c	A. 20 passengers are in bus a.			
				B. 17 passengers are in bus b.			
				C. 13 passengers are in bus c			
				How many passengers are there altogether?			
2.	a	b	c	A. 15 fruit are in bowl a.			
2.	a	<i>-</i>	~~	B. 22 fruit are in bowl b.			
				C. 19 fruit are in bowl c.			
				How many fruits are there altogether?			
3.	a	b	C	A. 18 members are in house a.			
3.	a b c		B. 25 members are in house b.				
			C. 11 members are in house c.				
				How many members are there altogether?			
4.	a	b	c	A. 14 ball are in basket a.			
				B. 10 ball are in basket b.			
				C. 19 ball are in basket c.			
				How many ball are there altogether?			
5.	a	b	c	A. 36 patients are in hospital a.			
	HOSPITAL	P portal P portal	HOSPITAL	B. 28 patients are in hospital b.			
	SECOND SE	THE PARTY OF THE P	THE PARTY OF THE P	C. 30 patients are in hospital c.			
				How many patients are there altogether?			

	Determine the total of each group·					
1.	a	b	c	<ul><li>A. 23 passengers are in bus a.</li><li>B. 19 passengers are in bus b.</li></ul>		
				C. 21 passengers are in bus c		
				How many passengers are there altogether?		
2.	a	b	c	A. 13 fruit are in bowl a.		
				B. 20 fruit are in bowl b.		
				C. 11 fruit are in bowl c.		
				How many fruits are there altogether?		
3.	a	b	c	A. 24 members are in house a.		
			B. 30 members are in house b.			
		C. 19 members are in house c.				
	Description of the second		<u> </u>	How many members are there altogether?		
4.	a	b	c	A. 13 ball are in basket a.		
				B. 19 ball are in basket b.		
				C. 10 ball are in basket c.		
				How many ball are there altogether?		
5.	a	b	c	A. 22 patients are in hospital a.		
	FIGSFTAL FOR HOSFTAL	HOSPITAL	B. 33 patients are in hospital b.			
	TO STATE OF THE ST	25 20 C C 25 20 C C C C C C C C C C C C C C C C C C	SO DESCRIPTION OF THE PROPERTY	C. 26 patients are in hospital c.		
				How many patients are there altogether?		

	Determine the total of each group						
1.	a	b	c	A. 33 passengers are in bus a.			
				B. 28 passengers are in bus b.			
				C. 23 passengers are in bus c			
				How many passengers are there altogether?			
2.	a	b	c	A. 18 fruit are in bowl a.			
2.	u u			B. 15 fruit are in bowl b.			
				C. 13 fruit are in bowl c.			
				How many fruits are there altogether?			
3.	a	b	c	A. 29 members are in house a.			
			B. 31 members are in house b.				
		C. 27 members are in house c.					
				How many members are there altogether?			
4.	a	b	c	A. 17 ball are in basket a.			
			B. 20 ball are in basket b.				
				C. 16 ball are in basket c.			
				How many ball are there altogether?			
5.	a	b	c	A. 32 patients are in hospital a.			
	HOSPITAL FREEDRICE FROSC FREEDRICE FREEDRICE FREEDRICE FREEDRICE FREEDRICE FREED	HOSPITAL COMMENTS OF THE PROPERTY OF THE PROPE	HOSPITAL COMMENTAL STATES	B. 40 patients are in hospital b.			
	THE PARTY OF THE P	SE DOGG	SE PL	C. 36 patients are in hospital c.			
				How many patients are there altogether?			

	Determine the total of each group.						
1.	a	b	c	A. 45 passengers are in bus a.			
				B. 39 passengers are in bus b.			
				C. 34 passengers are in bus c			
				How many passengers are there altogether?			
2.	_	1.					
2.	a	b	c	A. 20 fruit are in bowl a.			
				B. 23 fruit are in bowl b.			
				C. 19 fruit are in bowl c.			
				How many fruits are there altogether?			
3.	a	b	c	A. 35 members are in house a.			
			B. 25 members are in house b.				
		C. 15 members are in house c.					
				How many members are there altogether?			
4.	a	b	c	A. 16 ball are in basket a.			
				B. 13 ball are in basket b.			
			C. 11 ball are in basket c.				
				How many ball are there altogether?			
5.	a	b	c	A. 43 patients are in hospital a.			
	HOSPITAL	HOSPITAL	HOSPITAL	B. 48 patients are in hospital b.			
	BE BOURS	STATE OF THE PROPERTY OF THE P	MAD THE STATE OF T	C. 39 patients are in hospital c.			
				How many patients are there altogether?			

	Determine the total of each group·					
1.	a	b	c	A. 46 passengers are in bus a.		
				<ul><li>B. 39 passengers are in bus b.</li><li>C. 40 passengers are in bus c</li></ul>		
				How many passengers are there altogether?		
2.	a	b	c	A. 14 fruit are in bowl a.		
		B. 25 fruit are in bowl b.				
				C. 19 fruit are in bowl c.		
				How many fruits are there altogether?		
3.	a	ь	c	A. 37 members are in house a.		
			B. 28 members are in house b.			
		C. 17 members are in house c.				
	Oderate Oderate			How many members are there altogether?		
4.	a	b	c	A. 11 ball are in basket a.		
				B. 18 ball are in basket b.		
			C. 12 ball are in basket c.			
				How many ball are there altogether?		
5.	a	b	c	A. 49 patients are in hospital a.		
	FIGSTRAL FOR FIGST	B. 51 patients are in hospital b.				
	THE PARTY IN THE P	SERVICE STATE OF THE SERVICE S	OPERIOR LANGE OF THE PROPERTY	C. 43 patients are in hospital c.		
				How many patients are there altogether?		