	e)	12 lines; 6 sets;		f)	10 lines; 2 sets;	T		
		2 lines in each set			5 lines in each	ch set		
3.	Dra	aw a picture to solve the pr		ă.				
	.a)	6 things in total; 2 things in each set		. b)	8 things in to	tal;		
	How many sets?				How many things in each set?			
	c)	5 sets; 3 things in each set		d)	10 things in to	otal;		
							.*	
**		How many things altogeth	ner?		How many th	ings ir	each set?	
4.	Wr	ite a multiplication or a divi	sion state	ment to solve th	ne problem.			*
•	a)	15 things in total; 5 things in each set	b)	3 sets; 4 things in each set		c)	12 things in total; 3 sets	
		How many sets?		How many thing	s in total?		How many in each se	t?
	d)	4 sets; 2 things in each set	e)	5 things in each set; 10 things in total		, f)	2 sets; 10 things in total	
		How many things in total? _		How many sets?	?		How many in each se	t?
	5.	Solve these problems. Show your work.						
					£	amento de la constante de la c	}	



a) 15 kids; 3 boats. How many kids in each boat? b) 4 stamps on each page; 5 pages. How many stamps?

