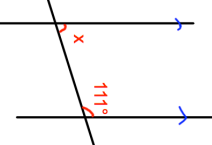

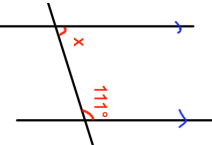



<b>8th April</b> Write 0.13 as a fraction	Corbettmaths Write 87% as a decimal
	Work out the size of the angle marked $x$ .  Give a reason for your answer.
The express bus from Dublin to Belfast takes $x$ minutes.  The airplane takes half the time the express bus takes.	Write down an expression for the time the airplane takes. 
The price of a cinema ticket is reduced from £8 to £7.50  Calculate the reduction as a percentage of the original price.	
Write 44 as a product of primes	

<b>8th April</b> Write 0.13 as a fraction	Corbettmaths Write 87% as a decimal
	Work out the size of the angle marked $x$ .  Give a reason for your answer.
The express bus from Dublin to Belfast takes $x$ minutes.  The airplane takes half the time the express bus takes.	Write down an expression for the time the airplane takes. 
The price of a cinema ticket is reduced from £8 to £7.50  Calculate the reduction as a percentage of the original price.	
Write 44 as a product of primes	