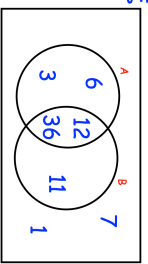
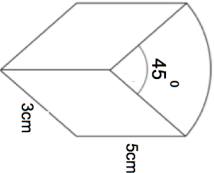
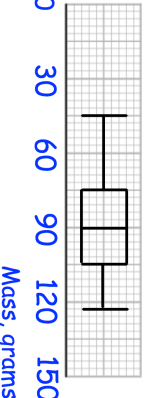
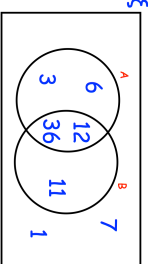
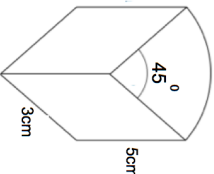
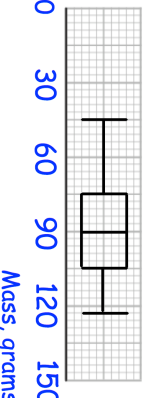


28th June		Corbettmaths
Simplify $4\sqrt{6} \div 2\sqrt{2}$	Simplify $2\sqrt{2} \times 3\sqrt{8}$	
	Write down the numbers that are in set $A \cap B'$	
	Calculate the surface area.	
	Jack is going to select apples at random from the crate. After selecting each apple, he records its mass and returns it to the crate before picking another. Work out the probability that:	
Jack picks two apples, both under 75g	Jack picks two apples, both over 90g	

28th June		Corbettmaths
Simplify $4\sqrt{6} \div 2\sqrt{2}$	Simplify $2\sqrt{2} \times 3\sqrt{8}$	
	Write down the numbers that are in set $A \cap B'$	
	Calculate the surface area.	
	Jack is going to select apples at random from the crate. After selecting each apple, he records its mass and returns it to the crate before picking another. Work out the probability that:	
Jack picks two apples, both under 75g	Jack picks two apples, both over 90g	