

Success Criteria	Completed
Write the question out neatly.	
Keep the equals signs under each other when starting a new line.	
Undo the adds and take aways first using the opposite operation.	
Undo the multiplies and divides using the opposite operation.	
Do the same thing to the left as the right.	
Draw arrows at each side of the equation showing what operation you are carrying out at each stage.	
Put the subject on its own on the left-hand side of the equation.	
Use the therefore \therefore symbol to start a "new paragraph."	
One letter or digit in one box on your page.	

Success Criteria	Completed
Write the question out neatly.	
Keep the equals signs under each other when starting a new line.	
Undo the adds and take aways first using the opposite operation.	
Undo the multiplies and divides using the opposite operation.	
Do the same thing to the left as the right.	
Draw arrows at each side of the equation showing what operation you are carrying out at each stage.	
Put the subject on its own on the left-hand side of the equation.	
Use the therefore \therefore symbol to start a "new paragraph."	
One letter or digit in one box on your page.	