

Maths Homework

Spring 1

Year 10

Introduction:

Independent Learning

'Evidence suggests the use of 'metacognitive strategies' – which get pupils to think about their own learning – can be worth the equivalent of an additional +7 months of learning' The Education Endowment Fund

A message from Mr Ovink: "The best way for you learn to "think about your own learning" is to take ownership of it. This term your homework is to do just that. Below we have directed you to a fantastic website, and what to do each week. See what you can learn"

Note:

Your teacher will be judging your homework completion based on tasks from Week 1 to 5.

If you have not completed your tasks from Week 1 to 5, you will not have completed your homework and will need to complete it in a homework reflection in the new term.

Week 1	
	What did you learn?
Complete a MemRi quiz	
Watch a Hegarty Video on something you don't know about factorising quadratics (clips 223-228), or another topic of your choice.	

Week 2	
	What did you learn?
Complete a MemRi quiz	
Watch a Hegarty Video on something you don't know about simplifying expressions (clips 158-159), or another topic of your choice.	

Week 3	
	What did you learn?
Complete a MemRi quiz	
Watch a Hegarty Video on something you don't know about solving linear equations (clips 177-183), or another topic of your choice.	

Week 4	
	What did you learn?
Complete a MemRi quiz	
Watch a Hegarty Video on something you don't know about solving linear equations with unknowns on both sides (clips 184-187), or another topic of your choice.	

Week 5	
	What did you learn?
Complete a MemRi quiz	
Watch a Hegarty Video on something you don't know about indices with algebraic expressions (clips 173-175), or another topic of your choice.	