## A level Further Maths Induction Work

For Further Maths we would like you to complete **two additional sections**, including the Assessment, as well as those included in the Maths Transition work. These sections are **Integers** and **Coordinate Geometry**. We suggest that you may wish to work through the remaining sections or the Going Deeper materials as an optional extra. Please see the Maths transition work for details of the Integral website and login details.

Please note there is no separate induction test for Further Maths but we expect at least 80% in the Maths induction test for Further Maths students.

Integers
Geometry
Surds and indices
Coordinate geometry
Algebraic manipulation
Trigonometry
Completing the square
Integers
From GCSE to A level
This topic contains 5 chapters. When you have completed each chapter, tick the box on the right of the page, and the next chapter wi appear.
8 Integers 1: Why study integers
Integers 2: Odd and even
Restricted Not available to students unless: The activity Integers 1: Why study integers is marked complete (hidden otherwise)
8 Integers 3: Proof
Restricted Not available to students unless: The activity Integers 2: Odd and even is marked complete (hidden otherwise)
8 Integers 4: Divisibility and remainders
Restricted Not available to students unless: The activity Integers 3: Proof is marked complete (hidden otherwise)
8 Integers 5: Prime numbers
Restricted Not available to students unless: The activity Integers 4: Divisibility and remainders is marked complete (hidden otherwise)
Assessment You only get one attempt at the assessment, so make sure you've covered all the material above before you start it.
Integers assessment
Coordinate geometry
From GCSE to A level
This topic contains 3 chapters. When you have completed each chapter, tick the box on the right of the page, and the next chapter wil appear.
Coordinate geometry 1: Points and lines

Ğ	Coordinate geometry 1: Points and lines	
B	Coordinate geometry 2: Coordinate geometry of shapes	
	Restricted Not available to students unless: The activity Coordinate geometry 1: Points and lines is marked complete (hidden otherwise)	
Ë	Coordinate geometry 3: Equations of lines and circles	
	Restricted Not available to students unless: The activity Coordinate geometry 2: Coordinate geometry of shapes is marked complete (hidder otherwise)	n

## Assessment

You only get one attempt at the assessment, so make sure you've covered all the material above before you start it.

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