Use the template below to map out an overview of first-year maths in your school. You may wish to create a new plan altogether or use this activity as an opportunity to review and consider your current plans.

	Junior Cycle Mathematics First-Year Overview
Week 1	
Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	
Week 8	
Week 9	
Week 10	
Week 11	
Week 12	
Week 13	
Week 14	
Week 15	
Week 16	
Week 17	
Week 18	
Week 19	
Week 20	
Week 21	
Week 22	
Week 23 Week 24	
Week 25	
Week 26	
Week 27	
Week 28	
Week 29	
Week 30	
Week 31	
Week 32	±
Week 33	

Ongoing Review of Planning

It is likely you still have further items to consider for your first-year overview. You may well revisit the ideas you put together today to redraft this overview. Once your plans are more fully formed you can use this page as a reflection tool to review your plan at a future date.



This page includes prompt questions for you to think about and/or discuss as your plans continue to develop. The question prompts below have been designed to support you with the ongoing review of your plans.

On reviewing your first-year overview on page 11, are there any gaps in student learning that need to be addressed?
Click to insert text
How might changes you have made to your first-year plan impact subsequent years?
Click to insert text
How does the sequence of the units in your plans promote progression and plan for connections?
Click to insert text
Do the units in your plans reflect the breadth and depth to which your students experience some of the underpinning concepts and ideas in junior cycle mathematics?
Click to insert text