

Yearly Planning Calendar

The Yearly Planning Calendar shows one way to pace *Nelson Mathematics*. Blank sections in the calendar show when many students are away from school or when instruction varies from routine.

- Structured math classes occur on about 170 of 190 instructional days in a school year. Jump In activities and the lessons that follow are core. Each requires 45 to 60 minutes.

During the first two weeks of the school year, you can use suggestions in Creating a Rich Math Environment (pp. 8–17) to set up your classroom and routines, and the Early Number activities (pp. 78–84) to review beginning number concepts. About three days per chapter are set aside for features such as Keep Going and for ongoing and summative assessment.

September	October	November
Year Launch	Chapter 2 Exploring Number	Chapter 3 (continued)
Early Number		Chapter 4 Introduction to Addition and Subtraction
Chapter 1 Sorting and Patterning		
	Chapter 3 Data Management	
December	January	February
Chapter 5 Linear Measurement	Chapter 6 Addition and Subtraction	Chapter 7 (continued)
		Chapter 8 Exploring Greater Numbers
	Chapter 7 Exploring 3-D and 2-D Shapes	
March	April	May
Chapter 9 Measuring Capacity and Mass	Chapter 10 (continued)	Chapter 12 Addition and Subtraction Strategies
Chapter 10 Exploring Time and Money	Chapter 11 2-D Measurement and Geometry	Chapter 13 Probability
June		
Chapter 13 (continued)		
Chapter 14 Patterning		