TIME LINES FOR MATHEMATICS 10

The chart below shows estimated times, in minutes, for covering the material in *Mathematics 10*. Please note that times will vary depending on your particular class and its individual students.

Also note that there are alternative ways to cover and assess many outcomes. For example, student achievement of unit outcomes can be checked by having students do the **unit review** and **unit test**, *or*, more holistically, by having students complete the **unit project**, *or* by doing a combination of these things.

Mathematics 10 Time Frames

	1	2	3	4	5	6	7	8	9
Unit Opener	30–40			30–40		30–40		30–40	
Chapter Opener	50–60	30–40	30–40	30–40	45–60	30–40	30–40	30–40	20–30
Section 1	100–120	100–120	120–140	80–100	100–120	100–120	100–140	100–120	60–75
Section 2	100–120	100–120	100–120	80–100	100–150	100–120	80–120	100–120	60–75
Section 3	180–240	100–120	100–120	80–100	120–180	120–180	80–120	100–120	60–75
Section 4				100–120	100–120	180–240	90–130		
Section 5						180–240			
Chapter Review	100–120	60–90	60–90	60–90	60–90	60–90	60–90	60–90	60–75
Practice Test	50–60	40–50	40–50	40–50	45–60	50–60	45–60	60–90	50–60
Unit Project			60–90		60–90		80–100		90–120
Unit Review	_		60–90		60–90		60–90		60–90
Unit Test									