





















MO03 Motion 3 (2hr)		Plan	Changed	Done	Review
L01 Review - Position & Velocity vs Time Calculations (40min)	WPS				
T01 Review - Velocity from a Position - Time Graph (5min)					
T02 Review - Position from a Velocity - Time Graph (5min)					
T03 RP - Graph that Motion (30min)					
L02 Acceleration (35min)	MIP				
T01 Video - Introduction to Acceleration (5min)					
T02 Video - Acceleration on a Velocity Time Graph (5min)					
T03 Video - Calculating Acceleration (5min)					
T04 RP - Motion (20min)					
L03 Simulation - Model Rocket (65min)	TPE				
T01 RP - Motion Graphs Review (20min)					
T02 Sim - Model Rocket (45min) 55%					

ACTIVITY	EXPERIMENT	GLOSSARY	GRADED QUIZ	STUDY	PRESENTATION	RETRIEVAL PRACTICE	SCIENCE MODELS	SIMULATION	THINKING ROUTINES	VIDEO
										

UND=UNDERSTAND	KWL=KNOW WONDER LEARN	WPS=WORD PHRASE SENTENCE	MIP=MOST IMPORTANT POINT	TPE=THINK PUZZLE EXPLORE	STW=SEE THINK WONDER
----------------	-----------------------------	--------------------------------	--------------------------------	--------------------------------	----------------------------