STEM Online NZ offers complete resources that cover all the learning required in the following NCEA Achievement Standards...
Science
AS90940: Mechanics (Level 1)
AS91171: Mechanics (Level 2)
AS91173: Mechanics (Level 2)
AS91524: Mechanics (Level 3)
AS90944: Chemistry (Level 1)
AS91164: Chemistry (Level 2)

Mathematics
AS91028: Tables, Equations and Graphs (Level 1)
AS91027: Algebra (Level 1)

TO REGISTER CLICK HERE
Digital Technologies (Level 1):
AS91886: Human Computer Interaction. In English and Te Reo Māori
AS91887: Compression Coding. In English and Te Reo Māori
AS91885: Search and Sort Algorithms
AS91880: Media Design

Digital Technologies (Level 2):
AS91890: Conduct an inquiry
AS91897: Advanced processes
AS91898: Computer science concept
AS91899: Present a summary

• Read more about these at the TKI website.
• Register by clicking here.
• The organisation of the resources is similar for each of these standards. To help you navigate the resources we will show how AS90940 Mechanics is set out.
A short video introduces the presenters.
• Each achievement standard starts with an overview of the key concepts and content.

• You can study these in any order you like.
The final ‘review’ module contains a study guide, study notes for each section, Q & As, exam papers and useful links.
Each concept is organised into a set of resources and activities.

The screenshots on the following slides show the organisation for Unit 8: Energy.
• Each unit starts with an overview of goals and activities.
This is followed by an introductory video of the big idea and key concepts of the unit.
• There are lots of practice activities that you can do in any order you like. A tick appears in each box as you complete it.
• Real-world experiments are supported by internet resources that reinforce the concept.
STEM Online NZ also works with the Ministry of Education to produce learning resources for the following Digital Technologies Achievement Standards...