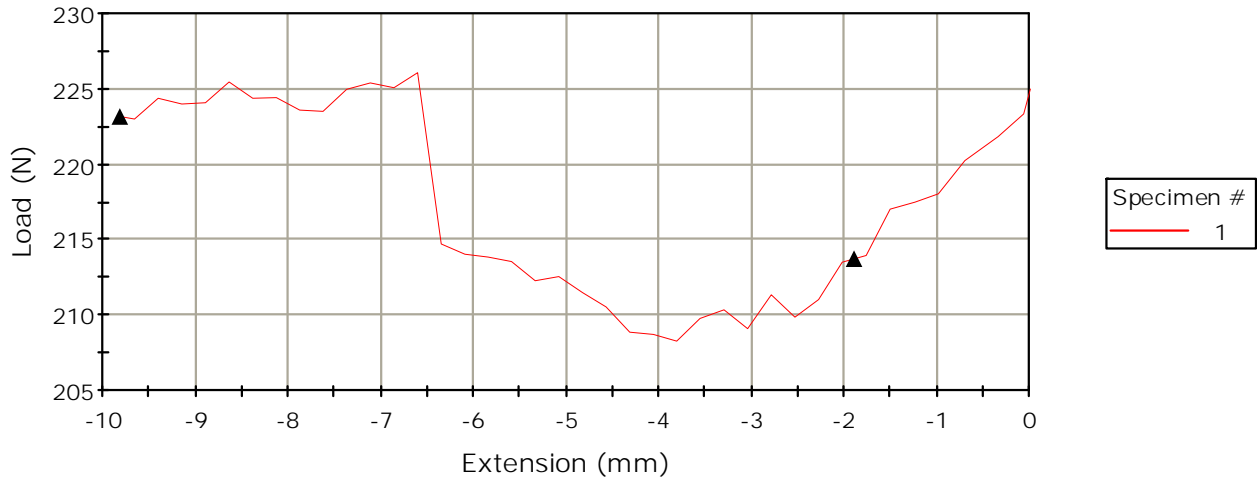


This is a test for your cardboard chair
 Example method created during training

Specimen 1 to 1



	Maximum Compressive extension (mm)	Compressive load at Maximum Compressive extension (N)	Compressive strain at Maximum Compressive extension (%)	Compressive stress at Maximum Compressive extension (MPa)	Modulus (Automatic) (MPa)	Energy at Preset Point (Compressive extension: 1.9 mm) (J)	Load at Preset Point (Compressive extension: 1.9 mm) (N)	Operator Name	Specimen label	Strain rate calculation	Rate 1 (mm/min)
1	9.80967	-223.17923	0.98097	-0.00384	-----	-0.41590	213.78078	Materials Science Class			152.40000
Mean	9.80967	-223.17923	0.98097	-0.00384	-----	-0.41590	213.78078				152.40000
Standard Deviation	-----	-----	-----	-----	-----	-----	-----				-----