Lego Skills and Techniques Progression

A guide for educators to integrate Lego as a tool in the STEM curriculum. This framework provides some ideas on specific lego build techniques and skills that can be taught across P-6.

A complete F-6 Lego scope and sequence is COMING SOON. Add your name to the waitlist <u>HERE</u> and it will be emailed to you when it is completed.

TO TEB	Foundation - Year 2	Year 3/4	Year 5/6
Lego Build Skills and Techniques	 Using accurate lego terminology Connecting bricks and plates 	 Advanced connection techniques (snot, technic pins, hinges). Simple mechanisms - axles. 	Weight shiftingPulleys and beltsGears and turntables
	Creating basic shapesStacking techniques		 Using rubber bands for movement.