Lewis Ginter Botanical Garden



WOC Description:

MOC Name:

Yde/Crade: 2cpool:

:yd tliu8 Hometown:

MOC (My Own Creation) Build Challenge and Display

with LEGO Bricks











Lewis Ginter Botanical Garden



WOC Description:

MOC Name:

Yde/Crade: 2cpool:

:yd tliu8 :nwotemeH

MOC (My Own Creation) Build Challenge and Display

with LEGO Bricks













BUILD a science-related MOC. Themes could include healthy habitats, food webs, water cycles, pollinator relationships, cellular structure or physics concepts anything you're learning in science class counts!



BUILD a MOC that shows what technology means to you - how it helps, how it hinders or how people can use technology to make the world a better, healthier, cleaner place.



BUILD a MOC that represents an amazing feat of engineering from the past, present OR future! Cars, bridges, combustion engines, helicopters, weather stations, tractors, cell phones – all are engineered solutions that solved a problem!



BUILD a scene from your favorite book, song, poem or historical event. You could also recreate or interpret a famous work of art!



BUILD a model that illustrates math concepts such as fractions, squares and square roots, symmetry, measurement, geometric shapes or patterns – any topic that would make your math teacher proud!



BUILD a science-related MOC. Themes could include healthy habitats, food webs, water cycles, pollinator relationships, cellular structure or physics concepts anything you're learning in science class counts!



BUILD a MOC that shows what technology means to you - how it helps, how it hinders or how people can use technology to make the world a better, healthier, cleaner place.



BUILD a MOC that represents an amazing feat of engineering from the past, present OR future! Cars, bridges, combustion engines, helicopters, weather stations, tractors, cell phones – all are engineered solutions that solved a problem!



BUILD a scene from your favorite book, song, poem or historical event. You could also recreate or interpret a famous work of art!



BUILD a model that illustrates math concepts such as fractions, squares and square roots, symmetry, measurement, geometric shapes or patterns - any topic that would make your math teacher proud!