

LEED for Kids! 16 points possible

Platinum = 12+ points

Gold = 9-11 points

Silver= 5-8 points

Points **Credit Name** **What's the credit about?** **Prove it!**

Yes	?	No	Location & Transportation		
			Transit Accessible	Locate your building within 1/4 mile of bus lines, MAX lines and/or Streetcar to make it easy for people to take transit	Draw a map from your building to the nearest transit stop
			Bike Racks	Provide bike racks to encourage bike commuting instead of driving by offering a way for people to lock up their bikes	Show me where you put 2 bike racks
			Reduce Parking	Provide minimal parking so that we aren't paving over more land than we need to, and can have more greenery instead	Tell me how much you reduced parking by and what you used the space for

Yes	?	No	Sustainable Sites		
			Clean Up A Brownfield	Clean up land that has been polluted and make it nice again by building your building on it	Tell me how you know the site was a brownfield and what you did to clean it up
			Reduce Heat Islands	Make your roof white or cover it in plants to help keep your neighborhood nice and cool	Tell me about your roof
			Restore Habitat	Plant native plants that help the birds and the bees, and don't need a lot of extra watering	Tell me about your landscaping

Yes	?	No	Water Use Reduction		
			Outdoor Water Use	Collect the rainwater that falls on the roof and use it for flushing toilets and watering your plants.	Show me where your rain cistern is
			Indoor Water Use	Install "low flow" sink faucets, showerheads and toilets to save water	Show me where your "low flow" fixtures are

Yes	?	No	Energy Use Reduction		
			Optimize Energy Performance	Choose at least 3: Use LED lights, hire a good engineer to design your building's heating and air conditioning system, make sure all the windows are sealed tight around the edges, don't make your building to have all windows, use Energy Star kitchen and laundry equipment....	Tell me about the strategies you implemented
			Use Renewables	Install solar panels to create renewable energy. Make sure the panels are not north facing and do not cover up any greenery on your roof (plants want sunlight too!)	Show me where your 4 solar panels are

Yes	?	No	Materials		
			Support Waste Diversion	Have a dedicated space for collecting recyclables, batteries, compostable food scraps, and waste-to-landfill	Show me where your recycling station is
			Build with Sustainable Materials	Ease your building's impact on the environment by choosing to build it with materials that have been: reused from another building or the building that was standing onsite before yours, materials with high amounts of recycled content, materials made locally, and FSC certified wood.	Show me which strategies you selected and what kind of materials your building is made out of

LEED for Kids! 16 points possible

Platinum = 12+ points

Gold = 9-11 points

Silver= 5-8 points

Points Credit Name What's the credit about? Prove it!

Yes	?	No	Indoor Environmental Quality		
			No Smoking Allowed	Improve the air quality for everyone by banning smoking from taking place within a 25 foot radius of your building	Show me your sign that says "no smoking within 25 feet of this building"
			Low Emitting Materials	Improve the air quality and health inside your building by only using materials that do not smell bad when they are first installed -- this means they are emitting chemicals into the air and polluting it.	Tell me 3 materials inside a building where you'll need to make sure to choose products that are low emitting
			Daylight	Improve your building user's enjoyment by allowing in natural daylight to 90% of your building's rooms	Show me how you achieved this

Yes	?	No	Innovation!		
			What else?!	Can you think of another strategy that makes the building more healthy or sustainable, or encourages your building users to be more healthy or sustainable in their day to day lives?	Prove it!

			TOTAL POINTS
--	--	--	--------------