

Motu Moana Green Bay Venturers 2022 Term 4 www.motumoanagreenbayscoutgroup.org

Date	Activity	Location	Organiser/ Details	Notes
Mon 17th October 7.00pm-9.00pm	Program Planning	BHB Hall		
Mon 24th October	No Venturers			Labour Weekend
Mon 31st October 6.30pm-8.30pm	Fear Factor with the Scouts	BHB Hall	Scouts	The Scouts have invited the Venturers to join them in a Fear Factor Night. You will need to come up with a challenge that will last 15mins
Mon 7th November 7.00pm-9.00pm	Fishing off Orakei Wharf Adventure Week	Meet at the Kelly Tarltons Carpark	Jessop	Bring A fishing rod, knife to cut bait, container to bring your fish home, Maybe sort out carpooling, Leaders will supply the bait
Mon 14th November 6.30pm-8.30pm	Go Kart Building with the Scouts	BHB Hall	Scouts	Bring items from home that you can use to add to the kart
Friday 18th -Sunday 20th November Or just Sat 19th Nov	MoanaRua Zone Antarctica Better World Badge Camp	Motu Moana Campsite	Zone/ Group	Friday 18th -Sunday 20th November Or just Saturday 19th Nov
Mon 21st November 7.00pm-9.00pm	Science Experiments Prep	BHB Hall	Seamus	
Sun 27th Nov 8am-3pm	Farmers Santa Parade	Aotea Square	Matt	Volunteering help with the Floats. Lunch Provided. Please let Matt know if you can attend . You will get a Volunteer t-shirt
Mon 28th November 6.30pm-8.30pm	Go Kart Racing	BHB Hall to Shadbolt Park	Scouts	Scouts meeting at BHB Hall but going down to Shadbolt park
Sunday 4th December 9.45am-11.30am	Blockhouse Bay Santa Parade	Meet at BHB Hall	Group	Venturers to wear a Xmas hat and Scout Scarf Parade starts in Exminster Street.
Mon 5th December 7.00pm-9.00pm	Science Experiment testing	BHB Hall	Seamus	Bring a Mask and gloves
Mon 12th December 7.00pm-9.00pm	End of term Matthew Special	TBC	Matt	Scouts will be at BHB Hall tonight. You can join them and bring a plate ??

Leaders / key contacts: Matt Shelton Venturer Leader 0212480108 mas123@gmail.com Bradley Shelton Venturer leader 02108114008

Toni Moffatt Group Leader 021 02916079

Email: motumoanagreenbay@group.scouts.nz