



LIVING LIGHT

July 20-24, 2020

Long before electricity was discovered and harnessed to provide our own species with light, light was being organically created by life found from the surface of the water column down to the deepest depths of sea. Producing bioluminescence is just one of the many remarkable adaptations that has allowed for life to flourish ~200 meters and below. Join us for a week where we'll explore the vastest living space on our planet!

	MONDAY July 20	TUESDAY July 21	WEDNESDAY July 22	THURSDAY July 23	FRIDAY July 24
WHAT TO BE PREPARED WITH	<ul style="list-style-type: none"> • water • pencil • notebook • coloring materials 	<ul style="list-style-type: none"> • water • pencil • notebook • coloring materials 	<ul style="list-style-type: none"> • water • pencil • notebook • coloring materials 	<ul style="list-style-type: none"> • water • pencil • notebook • coloring materials 	<ul style="list-style-type: none"> • water • pencil • notebook • coloring materials
OPTIONAL MATERIALS FOR EXTENSION CRAFTS & OTHER ACTIVITIES	<ul style="list-style-type: none"> • 1 sheet of paper • paint • ruler • tape • clear jar w/ lid • blue food coloring • rubbing alcohol • scrap paper • corn syrup • dish soap • funnel • water • tape • oil 	<ul style="list-style-type: none"> • 1 sheet of paper • 1 paper plate • popsicle stick • glue or tape • paintbrush • stapler • paint • clear bottle w/ cap • blue food coloring • water • oil 	<ul style="list-style-type: none"> • 1 sheet of paper • paintbrush • crayons • paint • 1 medium spoon • 1 small spoon • yarn or string • ruler 	<ul style="list-style-type: none"> • tube-shaped pasta • 1 sheet of paper • paintbrush • paint • 1 sheet of paper • trash bags • clipboard 	<ul style="list-style-type: none"> • 2 toilet paper tubes • tube-shaped pasta • yarn or string • scissors • crayons • stapler • tape • measuring tape • chalk