



## PROGRAM: SCIENCE CLUB

**TIME: 1:00pm – 3:00pm**

**DAY: Tuesday**

## **FACILITATOR: Colby C**

**AIM:** Teach participants about the world around them in a fun, engaging, group setting.

## GOALS: (Relates to NDIA goals of clients)

- To participate in interesting /engaging activities in a group setting.
- To build social skills, communication skills, and team-work skills while learning through fun.

## OUTCOMES:

- Learn about science, technology, animals, and the environment.
- Build social / communication / teamwork skills.
- Have fun!

## RESOURCES:

❖ Please find attached Risk Assessment



WEEK	TOPIC	WHAT TO BRING	COST
<b>WEEK 1</b> <b>DATE:</b> <b>06.01.26</b>	<b>Planet Earth!</b> Learn about the evolution of our planet!	-	\$2.50
<b>WEEK 2</b> <b>DATE:</b> <b>13.01.26</b>	<b>Plants!</b> Learn about the anatomy of plants, how they work, and the interesting ways they defend themselves. Make your own mini terrarium to bring home!	-	\$2.50
<b>WEEK 3</b> <b>DATE:</b> <b>20.01.26</b>	<b>Volcanoes!</b> Learn about the layers of our planet, and the science behind why volcanoes erupt. Build your own model volcano, and make it erupt with vinegar and baking soda! <b>(possibly 2 weeks)</b>	-	\$2.50
<b>WEEK 4</b> <b>DATE:</b> <b>27.01.26</b>	<b>Animals!</b> Learn about the different categories of animals, and the differences between them. Participate in group activities about animals!	-	\$2.50
<b>WEEK 5</b> <b>DATE:03.02.26</b>	<b>Reptiles!</b> Learn about the traits that separate reptiles from other animals. Test your knowledge with trivia games about Reptiles!	-	\$2.50
<b>WEEK 6</b> <b>DATE:</b> <b>10.02.26</b>	<b>Sea Creatures!</b> Learn about the different types of sea creatures, and the layers of the ocean!	-	\$2.50
<b>WEEK 7</b> <b>DATE:</b> <b>17.02.26</b>	<b>Habitats!</b> Learn about different habitats, and the kinds of animals that live there. Build a mini diorama of the habitat of your chosen animal!	-	\$2.50
<b>WEEK 8</b> <b>DATE:</b> <b>24.02.26</b>	<b>Fossils!</b> Learn how fossils are formed. Participate in a fossil-digging activity and make fossil impressions in air-dry clay!	-	\$2.50



<b>WEEK 9</b> <b>DATE:</b> <b>03.03.26</b>	<b>Animal Researchers!</b> In groups, participants will be supported to look up facts about their chosen animal and make a short presentation to the rest of the group!	-	\$2.50
<b>WEEK 10</b> <b>DATE:</b> <b>10.03.26</b>	<b>Nebulae!</b> Learn about the different types of Nebulae, and how planets and stars are formed!	-	\$2.50
<b>WEEK 11</b> <b>DATE:</b> <b>17.03.26</b>	<b>Rockets!</b> Learn how rockets work, and make your own model spaceship!	-	\$2.50
<b>WEEK 12</b> <b>DATE:</b> <b>24.03.26</b>	<b>Astronauts!</b> Learn about the daily life of Astronauts aboard the ISS. Continue building/ paint your model space ship!	-	\$2.50