

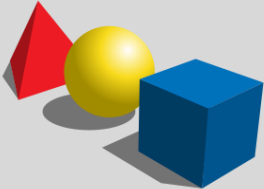
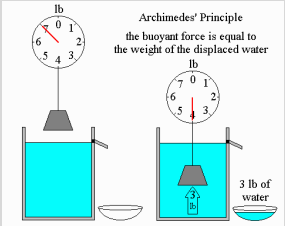
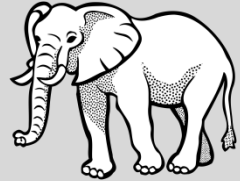
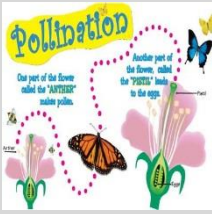
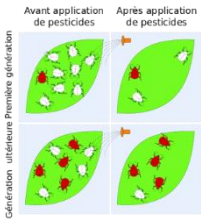



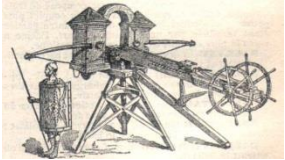
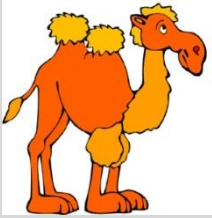

June 22-26	9:00 am - 9:30 am	9:30 am till 12:00 pm	Lunch time games Nap time	2:00 pm -4:00 pm	4:00 pm till 5:00 pm
Monday	<ul style="list-style-type: none"> Ice breaking Activities / name badge Children meet their new teachers 	<ul style="list-style-type: none"> Introduction to the Universe: Space, Earth and the Solar System Start building 	<ul style="list-style-type: none"> Lunch Minecraft day Craft Activities Forces of nature (rain) Outdoor time 	<ul style="list-style-type: none"> Introduction to Coding Using Code A Pillar and Scratch Snack break How to grow a plant? Tomatosphere experiment 	<ul style="list-style-type: none"> Robot engineer Snack break Hot wheel car race Snack break Getting ready for pick up
Tuesday	<ul style="list-style-type: none"> Continue to explore the universe Teaching 	<ul style="list-style-type: none"> Solar System Snack break 	<ul style="list-style-type: none"> Lunch Lego City day Craft Activities Challenge Outdoor time 	<ul style="list-style-type: none"> Kumon Math Lego Math Train Snack break How to grow a plant? Tomatosphere experiment –Kumon 	<ul style="list-style-type: none"> Robot engineer Hot wheel car race Painting on ceramic Snack break Getting ready for pick up
Wednesday	<ul style="list-style-type: none"> Introduction to geometry Teaching 	<ul style="list-style-type: none"> Square / Triangle Snack break 	<ul style="list-style-type: none"> Lunch Star wars day Craft Activities Challenge Trivia Outdoor time The vitamins 	<ul style="list-style-type: none"> Introduction to Coding Using Code A Pillar and Scratch Polygon Rectangle Snack break Build with KiwiCo 	<ul style="list-style-type: none"> Playdough Hot wheel car race 3 D drawing Virtual reality Super hero day Getting ready for pick up



				<ul style="list-style-type: none"> • Crates 	
Thursday	Introduction to number sequencing	Lego Math Train	<ul style="list-style-type: none"> • Cubelets Robotics • How to build a cubelet robot • Field trip to Celebration Square 	<ul style="list-style-type: none"> • Lego Coding Train • Gear System 	<ul style="list-style-type: none"> • Drawing and Animation with Osmo Genius Kit
Friday	Introduction to Physics principles Teaching and demonstration	Build models related to Balance ,Buoyancy Snack break 	<ul style="list-style-type: none"> • Lunch • Ninjago day • Puzzles • Outdoor time <p>Lunch and game time at the Mississauga Playdium (optional)</p>	<ul style="list-style-type: none"> • Build models related to • Gravity, centrifugal force • Snack break • Build with KiwiCo Crates • Introduction to Coding Using Code A Pillar and Scratch 	<ul style="list-style-type: none"> • Painting on ceramic • 3 D drawings • Snack break • Robot Engineers • Virtual Reality • 3 D drawing • Getting ready for pick up
June 29- July 03				•	•
Monday	<ul style="list-style-type: none"> • Animal kingdom • Teaching 	<ul style="list-style-type: none"> • Build models related to animal domestic animals 	<ul style="list-style-type: none"> • Lunch • Batman day • Craft • Activities • Challenge • Outdoor 	<ul style="list-style-type: none"> • Build models related to wild animals with K'nex • Build with KiwiCo Crates 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Hot wheel car race




Tuesday			<ul style="list-style-type: none"> time (as weather permits) How do bees make honey? video 	<ul style="list-style-type: none"> Introduction to Coding Using Code A Pillar and Scratch 	<ul style="list-style-type: none"> Snack break Ice cream day Getting ready for pick up
	Introduction to number sequencing	Lego Math Train	<ul style="list-style-type: none"> Cubelets Robotics How to build a cubelet robot 	<ul style="list-style-type: none"> Lego Coding Train Gear System 	<ul style="list-style-type: none"> Drawing and Animation with Osmo Genius Kit
Wednesday	<ul style="list-style-type: none"> Biology Teaching 	Build models related to Pollination 	<ul style="list-style-type: none"> Lunch Lego city day Craft Activities Challenge Story time Outdoor time (as weather permits) 	<ul style="list-style-type: none"> Build models related to natural pest control Introduction to Coding Using Code A Pillar and Scratch Build with KiwiCo Crates 	<ul style="list-style-type: none"> 3 D drawings Painting on ceramic Robot engineer Snack break Painting on ceramic


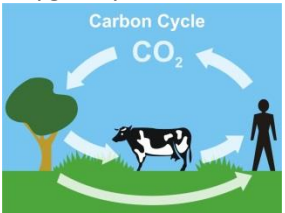
<p>Thursday</p>	<p>Biology (part 2)</p> <p>Natural pest control</p>	<p>Build models related to Natural pest control</p> 	<ul style="list-style-type: none"> • Lunch • Spiderman day • Craft • The magic hands • Challenge • Play Doug • Outdoor time • (as weather permits) • Field Trip at the Celebration Square 	<ul style="list-style-type: none"> • Build more models related to Natural pest control • Snack break • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates</p>	<ul style="list-style-type: none"> • Virtual Reality • 3 D drawings • Hot wheel car race • Snack break • Hot wheel car race
<p>Friday</p>	<p>My home/my environment Engineering</p>	<p>Build models related to the child's physical environment: Structures, houses,</p> 	<ul style="list-style-type: none"> • Lunch • Star wars day • Magic hands time • Craft • Lego story • Outdoor time • Lunch and Game time at Mississauga Playdium (optional) 	<ul style="list-style-type: none"> • Build models related to the child's physical environment: • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • Hot wheel car race • Snack break • Getting ready for pick up

Jul 06-10

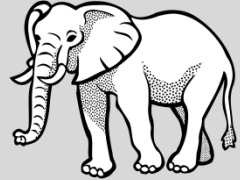

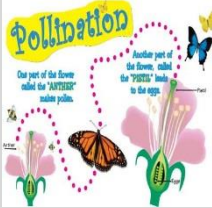
Monday	Introduction to number sequencing	Lego Math Train <ul style="list-style-type: none"> • Cubelets Robotics How to build a cubelet robot	<ul style="list-style-type: none"> • Lego Coding Train • Gear System • 	<ul style="list-style-type: none"> • Simple addition 	<ul style="list-style-type: none"> • Simple addition
Tuesday	Mobility	Models to build: cable car, hanging swing Ballista 	<ul style="list-style-type: none"> • Lunch • Games • Craft • Activities • Challenge • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo • Robot Engineering Crates	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Hot wheel car race • Virtual Reality • Snack break
Wednesday	Transport	Models to build: Camel, plane 	<ul style="list-style-type: none"> • Lunch • Games • Craft • Activities • Forces of nature (snow) • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo • Robot Engineering Crates	<ul style="list-style-type: none"> • More games and craft • Snack break • Hot wheel car race • Virtual reality • Getting ready for pick up
Thursday	Transport	Models to build: Truck, ATV, Tractor 	<ul style="list-style-type: none"> • Lunch • Craft • Activities • Forces of nature (earthquake) • Outdoor 	<ul style="list-style-type: none"> • More models: Tricycle • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates Robot Engineering	<ul style="list-style-type: none"> • More games and craft • Snack break • Hot wheel car race • Getting Ready for Pick up

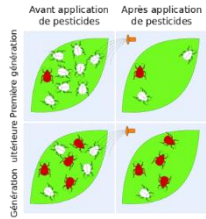

Friday July 13-17 Monday	Engineering	Models to build: sea craft, ferris wheel 	time • (as weather permits) • Binocular Vision • Lunch • Robot Engineer • Play dough • Lego Challenge • Outdoor time • (as weather permits)	• More models: Flying chairs, leafy sea dragon • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates • Robot Engineering	• More games and craft • Snack break • Hot wheel car race • Virtual reality • Getting Ready for Pick up
		Hot air balloon Robot Engineer 	• • Lunch • Art-A-Mathon • Craft • Robot Engineer • Outdoor time • (as weather permits)	Free building • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates Robot Engineering	• More games and craft • 3 D drawings • Snack break • Hot wheel car race • Virtual reality • Getting Ready for pick up
	The secret of flying revealed	Helicopter	• Lunch • Minecraft day • Craft	More models Birds, mosquitoes • Introduction to Coding Using Code A Pillar and	• More games and craft • 3 D drawings


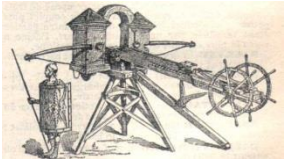
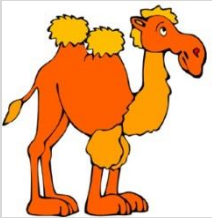
		<ul style="list-style-type: none"> • Story time • Free time • Outdoor time • (as weather permits) 	Scratch <ul style="list-style-type: none"> • Build with KiwiCo Crates Robot Engineering	<ul style="list-style-type: none"> • Wrap up • Snack break • Hot wheel car race • Virtual reality 	
Wednesday	Finding Nemo 	Fish, shrimp Life cycle, how o breathe under the sea?	<ul style="list-style-type: none"> • Lunch • Lego City day • Craft • Story time • Free time • Outdoor time • (as weather permits) • 	More models Crabs, octopus, frogs <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates Robot Engineering	<ul style="list-style-type: none"> • • • More games and craft • 3 D drawings • Wrap up • Snack break • Hot wheel car race • Virtual reality
Thursday	My home pet 	Dog, bunny , goat,	<ul style="list-style-type: none"> • Lunch • Star wars day • Craft • Story time • Free time • Outdoor time • (as weather permits) 	More Models Spider <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates <ul style="list-style-type: none"> • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Wrap up • Snack break • Hot wheel car race • Virtual reality
Friday	Green energy How to recycle?	Threes, forests, plants	<ul style="list-style-type: none"> • Lunch • Art-A-Mathon 	Tomatosphere <ul style="list-style-type: none"> • Introduction to Coding 	More games and craft 3 D drawings Wrap up




July 20-24 Monday			<ul style="list-style-type: none"> • Craft • Robot Engineer • Forces of nature (hurricane) • Outdoor time (as weather) 	<ul style="list-style-type: none"> • Using Code A Pillar and Scratch • Build with KiwiCo • Crates • Robot Engineering 	<ul style="list-style-type: none"> • Snack break • Hot wheel car race • Virtual reality
	The Oxygen and me	<p>Oxygen cycle--</p> 	<ul style="list-style-type: none"> • Lunch • Art-A-Mathon • Craft • Robot Engineer • Forces of nature (volcanoes) weather permits) 	<ul style="list-style-type: none"> • Introduction to Coding • Using Code A Pillar and Scratch • Build with KiwiCo • Crates • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Wrap up • Snack break • Hot wheel car race • Virtual reality

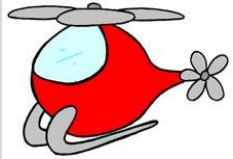

July 27-31					
Monday	<ul style="list-style-type: none"> • Animal kingdom • Teaching 	<ul style="list-style-type: none"> • Build models related to animal domestic animals 	<ul style="list-style-type: none"> • Lunch • Batman day • Craft • Activities • Challenge • Outdoor time • (as weather 	<ul style="list-style-type: none"> • Build models related to wild animals with K'nex • Build with KiwiCo • Crates • Introduction to Coding 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Hot wheel car race • Snack break


Tuesday			permits) <ul style="list-style-type: none"> How do bees make honey? video 	Using Code A Pillar and Scratch	<ul style="list-style-type: none"> Ice cream day Getting ready for pick up
	<ul style="list-style-type: none"> Animal Kingdom Teaching 	Build models related to aquatic animals 	<ul style="list-style-type: none"> Lunch Story time Outdoor time (as weather permits) 	<ul style="list-style-type: none"> Build models related to aquatic animals Snack breaks Build with KiwiCo Crates Introduction to Coding Using Code A Pillar and Scratch 	<ul style="list-style-type: none"> Robot engineer 3 D drawings Painting on ceramic Snack break Getting ready for pick up
Wednesday	<ul style="list-style-type: none"> Biology Teaching 	Build models related to Pollination 	<ul style="list-style-type: none"> Lunch Lego city day Craft Activities Challenge Story time Outdoor time (as weather permits) 	<ul style="list-style-type: none"> Build models related to natural pest control Introduction to Coding Using Code A Pillar and Scratch Build with KiwiCo Crates 	<ul style="list-style-type: none"> 3 D drawings Painting on ceramic Robot engineer Snack break Painting on ceramic


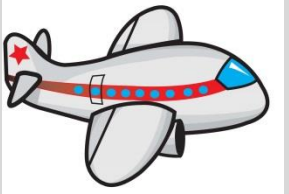
<p>Thursday</p>	<p>Biology (part 2)</p> <p>Natural pest control</p>	<p>Build models related to Natural pest control</p>  <p>Avant application de pesticides / Après application de pesticides</p> <p>Célération, ultérieure Première génération</p>	<ul style="list-style-type: none"> • Lunch • Spiderman day • Craft • The magic hands • Challenge • Play Doug • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Build more models related to Natural pest control • Snack break • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates</p>	<ul style="list-style-type: none"> • Virtual Reality • 3 D drawings • Hot wheel car race • Snack break • Hot wheel car race
<p>Friday</p>	<p>My home/my environment</p> <p>Engineering</p>	<p>Build models related to the child's physical environment: Structures, houses,</p> 	<ul style="list-style-type: none"> • Lunch • Star wars day • Magic hands time • Craft • Lego story • Outdoor time • (as weather permits) • Where does orange juice come from? 	<ul style="list-style-type: none"> • Build models related to the child's physical environment: • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo • Crates • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • Hot wheel car race • Snack break • Getting ready for pick up
<p>Aug 03-07 Monday</p>	<ul style="list-style-type: none"> • Genius Kit to build drawing 	<p>Build models related to Family, friends</p>	<ul style="list-style-type: none"> • Lunch • Batman day • Craft • Activities • Outdoor time 	<ul style="list-style-type: none"> • Build models related to the child's Family and friends • Introduction to Coding Using Code A Pillar and Scratch 	<ul style="list-style-type: none"> • WeDo Robotics Motorized Lego • 3 D drawings • Robot engineer • Snack break • Hot wheel car


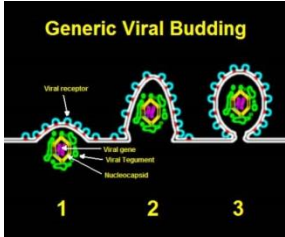
Tuesday		kills 	<ul style="list-style-type: none"> • Story time 	<ul style="list-style-type: none"> • Build with KiwiCo Crates <ul style="list-style-type: none"> • Robot Engineering 	<ul style="list-style-type: none"> • race • Virtual reality
	Mobility	Models to build: cable car, hanging swing Ballista 	<ul style="list-style-type: none"> • Lunch • Games • Craft • Activities • Challenge • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch Crates <ul style="list-style-type: none"> • Build with KiwiCo • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Hot wheel car race • Virtual Reality • Snack break
Wednesday	Transport	Models to build: Camel, plane 	<ul style="list-style-type: none"> • Lunch • Games • Craft • Activities • Forces of nature (snow) • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch Crates <ul style="list-style-type: none"> • Build with KiwiCo • Robot Engineering 	<ul style="list-style-type: none"> • WeDo Robotics Motorized Lego • Snack break • Hot wheel car race • Virtual reality • Getting ready for pick up
Thursday	Transport	Models to build: Truck, ATV, Tractor	<ul style="list-style-type: none"> • Lunch • Craft 	<ul style="list-style-type: none"> • More models: • Tricycle 	<ul style="list-style-type: none"> • More games and craft

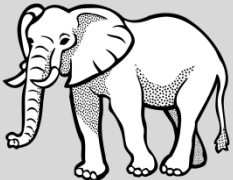
<p>Friday</p> <p>Aug 10-14</p> <p>Monday</p>	 <p>illustrations of.com #1075291</p>	<ul style="list-style-type: none"> • Activities • Forces of nature (earthquake) • Outdoor time • (as weather permits) • Binocular Vision 	<ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates</p> <p>Robot Engineering</p>	<ul style="list-style-type: none"> • Snack break • Hot wheel car race • Getting Ready for Pick up
	<p>Engineering</p> <p>Models to build: sea craft, ferris wheel</p> 	<ul style="list-style-type: none"> • Lunch • Robot Engineer • Play dough • Lego Challenge • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • More models: Flying chairs, leafy sea dragon • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates</p> <ul style="list-style-type: none"> • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • Snack break • Hot wheel car race • Virtual reality • Getting Ready for Pick up
	<p>Hot air balloon</p> <p>Robot Engineer</p>  <p>shutterstock · 155286197</p>	<ul style="list-style-type: none"> • Lunch • Art-A-Mathon • Craft • Robot Engineer • Outdoor time • (as weather permits) 	<p>Free building</p> <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates</p> <p>Robot Engineering</p>	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Snack break • Hot wheel car race • Virtual reality • Getting Ready for pick up

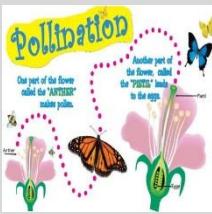
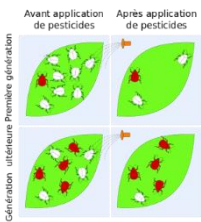
<p>Tuesday</p>	<p>The secret of flying revealed</p>	<p>Helicopter</p> 	<ul style="list-style-type: none"> • Lunch • Minecraft day • Craft • Story time • Free time • Outdoor time • (as weather permits) 	<p>More models</p> <p>Birds, mosquitoes</p> <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates</p> <p>Robot Engineering</p>	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Wrap up • Snack break • Hot wheel car race • Virtual reality
<p>Wednesday</p>	<p>Finding Nemo</p> 	<p>Fish, shrimp Life cycle, how o breathe under the sea?</p>	<ul style="list-style-type: none"> • Lunch • Lego City day • Craft • Story time • Free time • Outdoor time • (as weather permits) 	<p>More models</p> <p>Crabs, octopus, frogs</p> <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates</p> <p>Robot Engineering</p>	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Wrap up • Snack break • Hot wheel car race • Virtual reality
<p>Thursday</p>	<p>Animals living on farm</p>	<p>Horses, cows, donkeys</p>	<ul style="list-style-type: none"> • Lunch • Star wars day • Craft : building music instruments 	<p>More Models</p> <p>Spider</p> <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates</p>	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Wrap up • Snack break • Hot wheel car race

Friday			<ul style="list-style-type: none"> • Story time • Free time • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Robot Engineering 	<ul style="list-style-type: none"> • Virtual reality
	Green energy How to recycle?	Threes, forests, plants 	<ul style="list-style-type: none"> • Lunch • Art-A-Mathon • Craft • Robot Engineer • Forces of nature (hurricane) • Outdoor time (as weather) 	Tomatosphere <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates Robot Engineering	More games and craft 3 D drawings Wrap up Snack break Hot wheel car race Virtual reality
Friday	Introduction to Physics principles Teaching and demonstration	How to build potato clocks? How to build robots from recycled materials? What is energy? The Galileo's thermometer	<ul style="list-style-type: none"> • Lunch • Ninjago day Puzzles • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Build models related to • Gravity, centrifugal force • Force And motion • Build with KiwiCo Crates Animation Coding your own adventure 	<ul style="list-style-type: none"> • Painting on ceramic • 3 D drawings • Snack break • Robot Engineers • Virtual Reality • 3 D drawing • Getting ready for pick up
Aug 17-21			•		•
Monday		Hot air balloon Robot Engineer	<ul style="list-style-type: none"> • • Lunch 	Free building <ul style="list-style-type: none"> • Introduction to Coding 	<ul style="list-style-type: none"> • More games and craft

Tuesday			<ul style="list-style-type: none"> • Art-A-Mathon • Craft • Robot Engineer • Outdoor time • (as weather permits) • Kumon Math • Lego Math train building • 	Using Code A Pillar and Scratch <ul style="list-style-type: none"> • Build with KiwiCo Crates Robot Engineering Kumon Math Lego Coding Train building	<ul style="list-style-type: none"> • 3 D drawings • Snack break • Hot wheel car race • Virtual reality • Getting Ready for pick up
	The secret of flying revealed	Air planes 	<ul style="list-style-type: none"> • Lunch • Minecraft day • Craft • Story time • Free time • Outdoor time • (as weather permits) 	More models Birds, mosquitoes <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates Robot Engineering	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Wrap up • Snack break • Hot wheel car race • Virtual reality
Wednesday	Finding Dory	Fish, shrimp Life cycle, how o breathe under the sea?	<ul style="list-style-type: none"> • Lunch • Lego City day 	More models Crabs, octopus, frogs <ul style="list-style-type: none"> • Introduction to Coding 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings

Thursday			<ul style="list-style-type: none"> • Craft • Story time • Free time • Outdoor time • (as weather permits) • 	Using Code A Pillar and Scratch <ul style="list-style-type: none"> • Build with KiwiCo Crates Robot Engineering	<ul style="list-style-type: none"> • Wrap up • Snack break • Hot wheel car race • Virtual reality
	Animals living on farm	Goats, llamas, ostriches Peacocks	<ul style="list-style-type: none"> • Lunch • Star wars day • Craft : building music instruments • Story time • Free time • Outdoor time • (as weather permits) 	More Models Turtles <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates <ul style="list-style-type: none"> • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Wrap up • Snack break • Hot wheel car race • Virtual reality
Friday	Green energy How to recycle?	Buds, seeds, 	<ul style="list-style-type: none"> • Lunch • Art-A-Mathon • Craft • Robot Engineer • Forces of nature (hurricane) • Outdoor 	Tomatosphere <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates Robot Engineering	More games and craft 3 D drawings Wrap up Snack break Hot wheel car race Virtual reality

Friday	Introduction to Physics principles	How to build potato clocks? How to build robots from recycled materials? What is energy? The Galileo's thermometer	time (as weather Lunch Ninjago day Puzzles Outdoor time (as weather permits)	Build models related to Gravity, centrifugal force Force And motion Build with KiwiCo Crates Animation Coding your own adventure	Painting on ceramic 3 D drawings Snack break Robot Engineers Virtual Reality 3 D drawing Getting ready for pick up
	Teaching and demonstration				
July 24-28			•	•	•
Monday	<ul style="list-style-type: none"> Animal kingdom Teaching 	<ul style="list-style-type: none"> Build models related to animal domestic animals 	<ul style="list-style-type: none"> Lunch Batman day Craft Activities Challenge Outdoor time (as weather permits) How do bees make honey? video 	<ul style="list-style-type: none"> Build models related to wild animals with K'nex Build with KiwiCo Crates Introduction to Coding Using Code A Pillar and Scratch 	<ul style="list-style-type: none"> More games and craft 3 D drawings Hot wheel car race Snack break Ice cream day Getting ready for pick up
Tuesday	Introduction to number sequencing	Lego Math Train	<ul style="list-style-type: none"> Cubelets Robotics How to build a cubelet robot 	<ul style="list-style-type: none"> Lego Coding Train Gear System 	<ul style="list-style-type: none"> Drawing and Animation with Osmo Genius Kit

<p>Wednesday</p>	<ul style="list-style-type: none"> • Biology • Teaching 	<p>Build models related to Pollination</p> 	<ul style="list-style-type: none"> • Lunch • Lego city day • Craft • Activities • Challenge • Story time • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Build models related to natural pest control • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates 	<ul style="list-style-type: none"> • 3 D drawings • Painting on ceramic • Robot engineer • Snack break • Painting on ceramic
<p>Thursday</p>	<p>Biology (part 2)</p> <p>Natural pest control</p>	<p>Build models related to Natural pest control</p> 	<ul style="list-style-type: none"> • Lunch • Spiderman day • Craft • The magic hands • Challenge • Play Doug • Outdoor time • (as weather permits) • Field Trip at the Celebration Square 	<ul style="list-style-type: none"> • Build more models related to Natural pest control • Snack break • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo Crates 	<ul style="list-style-type: none"> • Virtual Reality • 3 D drawings • Hot wheel car race • Snack break • Hot wheel car race
<p>Friday</p>	<p>My home/my environment Engineering</p>	<p>Build models related to the child's physical environment: Structures, houses,</p>	<ul style="list-style-type: none"> • Lunch • Star wars day • Magic hands time • Craft • Lego story 	<ul style="list-style-type: none"> • Build models related to the child's physical environment: • Introduction to Coding Using Code A Pillar and Scratch 	<ul style="list-style-type: none"> • More games and craft • Hot wheel car race • Snack break • Getting ready for pick up



- Outdoor time
- Lunch and Game time at Mississauga Playdium (optional)
- Build with KiwiCo Crates
- Robot Engineering