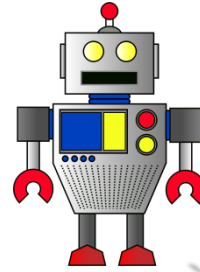


BUDDING




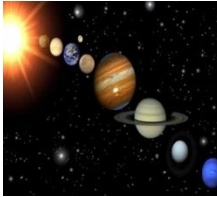
E NI



US



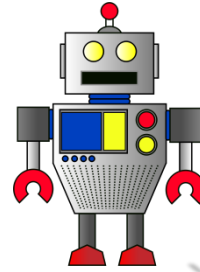
We Are STEAM Obsessed!

Day	9:00 am - 9:30 am	9:30 am till 12:00 am	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"> Coding Using Code A Pillar and Scratch Snack break How to grow a plant? Tomatosphere experiment 	<ul style="list-style-type: none"> Robot engineer Hot wheel car race Painting on ceramic Snack break Getting ready for pick up

BUDDING



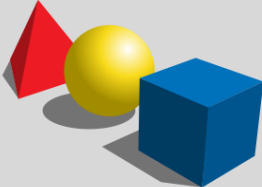
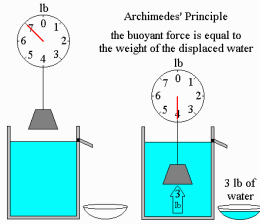
E NI



US



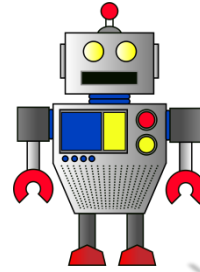
We Are STEAM Obsessed!

<p>Wednesday</p>	<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 • Crates 	<ul style="list-style-type: none"> • Playdough • Hot wheel car race • 3 D drawing • Virtual reality • Super hero day • Getting ready for pick up
<p>Thursday</p>	<p>Introduction to Physics principles</p> <p>Teaching and demonstration</p>	<p>Build models related to Balance ,Buoyancy</p> <p>Snack break</p> 	<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 • 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

BUDDING



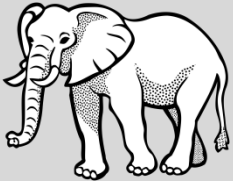

E NI



US



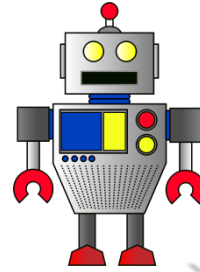
We Are STEAM Obsessed!

<p>Friday</p>	<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
<p>Monday</p>	<ul style="list-style-type: none"> • Animal Kingdom • Teaching 	<p>Build models related to aquatic animals</p> 	<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

BUDDING



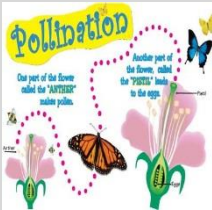
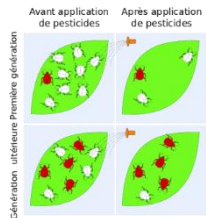
E NI



US



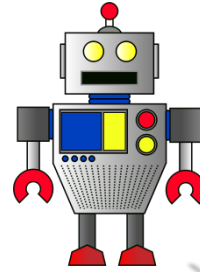
We Are STEAM Obsessed!

<p>Tuesday</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>Wednesday</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) 	<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

BUDDING





E NI



US



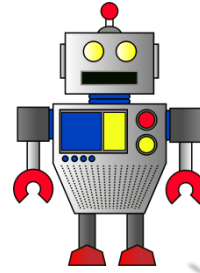
We Are STEAM Obsessed!

<p>Thursday</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 • (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>Friday</p>	<p>Friendship Family, friends</p>	<p>Build models related to Family, friends</p> 	<ul style="list-style-type: none"> • Lunch • Batman day • Craft • Activities • Outdoor time • Story 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 • Build with KiwiCo Crates • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Robot engineer • Snack break • Hot wheel car race • Virtual reality

BUDDING



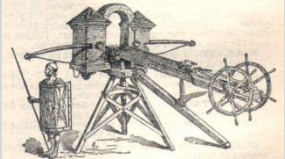

E NI



US



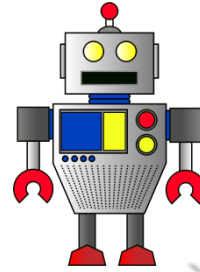
We Are STEAM Obsessed!

Monday	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 Crates <ul style="list-style-type: none"> • Robot Engineering 	<ul style="list-style-type: none"> • More games and craft • 3 D drawings • Hot wheel car race • Virtual Reality • Snack break
Tuesday	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 Crates <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

BUDDING





E NI



US



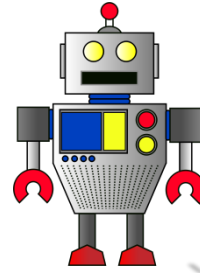
We Are STEAM Obsessed!

<p>Wednesday</p>	<p>Transport</p>	<p>Models to build: Truck, ATV, Tractor</p>  <p><small>illustrations of.com #1075291</small></p>	<ul style="list-style-type: none"> • Lunch • Craft • Activities • Forces of nature (earthquake) • Outdoor time (as weather permits) • Binocular Vision 	<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
<p>Thursday</p>	<p>Engineering</p>	<p>Models to build: sea craft, ferris wheel</p>  <p>Hot air balloon</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 Crates • Robot Engineering Free building 	<ul style="list-style-type: none"> • More games and craft • Snack break • Hot wheel car race • Virtual reality • Getting Ready for Pick up • More games and

BUDDING




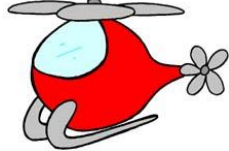
E NI



US



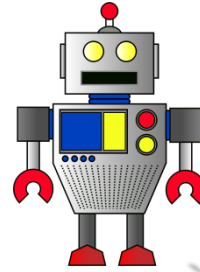
We Are STEAM Obsessed!

<p>Friday</p>	<p>Robot Engineer</p>		<ul style="list-style-type: none"> • Lunch • Art-A-Mathon • Craft • Robot Engineer • Outdoor time • (as weather permits) 	<ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates Robot Engineering</p>	<p>craft</p> <ul style="list-style-type: none"> • 3 D drawings • Snack break • Hot wheel car race • Virtual reality • Getting Ready for pick up
<p>Monday</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 Birds, mosquitoes</p> <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates 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

BUDDING





E NI



US



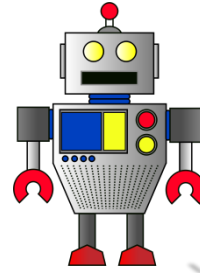
We Are STEAM Obsessed!

<p>Tuesday</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 Crabs, octopus, frogs</p> <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates 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>My home pet</p>	<p>Dog, bunny , goat,</p> 	<ul style="list-style-type: none"> • Lunch • Star wars day • Craft • Story time • Free time • Outdoor time • (as weather permits) 	<p>More Models 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"> • 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

BUDDING




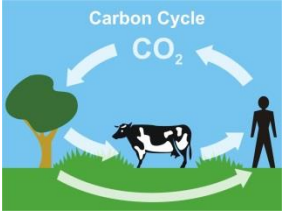
E NI



US



We Are STEAM Obsessed!

<p>Thursday</p>	<p>Green energy How to recycle?</p>	<p>Threes, forests, plants</p> 	<ul style="list-style-type: none"> • Lunch • Art-A-Mathon • Craft • Robot Engineer • Forces of nature (hurricane) • Outdoor time (as weather) 	<p>Tomatosphere</p> <ul style="list-style-type: none"> • Introduction to Coding Using Code A Pillar and Scratch • Build with KiwiCo <p>Crates Robot Engineering</p>	<p>More games and craft 3 D drawings Wrap up Snack break Hot wheel car race Virtual reality</p>
<p>Friday</p>	<p>The Oxygen and me</p>	<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 <p>Crates Robot Engineering</p>	<p>More games and craft 3 D drawings Wrap up Snack break Hot wheel car race Virtual reality</p>