### EASY REFERENCE COURSE SCHEDULE

<table>
<thead>
<tr>
<th>Programs Ages 5 &amp; 6</th>
<th>Programs Ages 7, 8 &amp; 9</th>
<th>Programs Ages 10, 11, 12 &amp; 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dinosaurs: A Lost World</td>
<td>$95/$105</td>
<td>Creative Chemistry</td>
</tr>
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<td>Art City</td>
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<td>Wild About Wildlife</td>
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### Extended Care Program

Extended Care Program will be offered from 4:00pm - 5:30pm for $25 per week. Extended Care students picked up after 5:30pm will be charged $10 for every 10 minutes of additional care provided.

Please mark the weeks which your student will attend:
- June 12 - June 16
- June 19 - June 23
- June 26 - June 30
- July 10 - July 14
- July 17 - July 21
- July 24 - July 28
- July 31 - August 4

### Payment

Reservations for each class are confirmed by your payment. Fees are non-refundable, but the Museum will make every effort to find an alternative placement for a student in another session if cancellation occurs.

- **Total Number of Program Sessions** ___________ x $525 = ___________ sub total $ ___________

- **Number of Extended Care Weeks** ___________ x $25 = ___________ sub total $ ___________

- Enclosed is my check # _________________________   TOTAL $ ___________

If you would like to pay with a credit card please register online at MOAS.org.

For more information please call 386-255-0285.

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**Student Registration Form 2023**

Name ___________________________ Age _________ Address _______________________________________________________________________

City/State ______________________ Zip_________ Phone ___________________________________________________________________________

Parent(s) ___________________________ Email __________________________________________

Additional registration forms, online registration, and more information can be found online at www.moas.org

**NOTE:** Tuition fees are indicated by museum member discount price first, followed by the general admission fee.

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**Programs Ages 5 & 6**
- Dinosaurs: A Lost World
- Art City
- Science Wizard
- Animal Adventures
- Block City
- Life Under the Sea
- A Pirate's Life
- Backyard Naturalist
- Paint, Print, and Splatter
- Digging Up Bones
- Science Crazy
- Space Cats
- My Five Senses

**Programs Ages 7, 8 & 9**
- Jr. Archaeologist
- Mega Science
- King of All LEGO's
- Art and Archaeology
- Life Under the Sea
- LEGO® City
- Camp Cretaceous
- Mission Space
- Launch It!
- Camp Cretaceous
- Christmas in July
- Hidden Wonders of the Universe
- Wild About Wildlife

**Programs Ages 10, 11, 12 & 13**
- Creative Chemistry
- Zoology Expert
- Maker Exploration
- Art and Archaeology
- Beginner and Intermediate Chess
- Science Chaos
- LEGO® Build-a-Thon
- Paleontology Expert
- Welcome to Hogwarts
- Comic Book Creation

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**Make check payable to:**
MUSEUM OF ARTS AND SCIENCES
Mail to: Museum of Arts and Sciences
Attn: Summer Learning Institute
352 S. Nova Road, Daytona Beach, FL 32114
A Pirate's Life

Week 2: June 19-23

Parrot, and create art beyond your wildest imagination. Unlike the Museum’s collection to explore art from all around the world. Create portraits, prints, sculptures, and more! Paint your own copy and have fun discovering the possibilities while developing your own creativity.

Week 3: June 26-30

1pm-4pm

Incredible show. Create a diorama of our solar system and more as they create their own masterpieces using a build-off every day and create buildings, towns, planes, abstract sculptures, and other LEGO® creations. Learn about famous scientists and their discoveries as you experiment with drawing your own creations.

Week 4: July 3-7

1pm-4pm

9am-12pm

9am-12pm

Week 5: July 10-14

1pm-4pm

Week 6: July 17-21

1pm-4pm

9am-1pm

9am-12pm

1pm-4pm

9am-1pm

9am-12pm

In this wedding of LEGO® and create dazzling sushi, sandwiches, desserts, and many other sensational dishes! Join MOAS Curator of Science, Seth Mayo, and discover how to use top-up to dig up fossils and identify bone material using the Museum’s extensive collection of real fossils. Take a journey back in time and discover our world of ancient life through this hands-on class.

Week 1: June 12-16

1pm-4pm

9am-12pm

Week 2: June 19-23

1pm-4pm

Week 3: June 26-30

Welcome to the Museum! Have you ever thought about what the world would be like if you could not see it anymore? Create a virtual reality environment that allows you to explore the world through your senses and gather your own natural history objects. Discover the world around you while learning about nature from the Museum’s extensive collection of living and non-living resources to help form an excellent base of knowledge. The Museum has a massive collection of oceanic artifacts and other objects. Take a look top through hundreds of species of fish, coral, marine plants, and other objects. Discover the Biodiversity within your own backyard.

Week 1: June 12-16

2pm-4pm

1pm-4pm

9am-1pm

9am-4pm

Week 7: July 24-28

6-9 Year Olds

Week 8: July 31-August 4

9am-12pm

9am-4pm

Week 9: August 7-11

9am-12pm

9am-12pm

9am-4pm

1pm-4pm

1pm-4pm

1pm-4pm

1pm-4pm

1pm-4pm

1pm-4pm

1pm-4pm

1pm-4pm

Week 1: June 12-16

8-10 Year Olds

Week 2: June 19-23

8-10 Year Olds

Week 3: June 26-30

8-10 Year Olds

Week 4: July 3-7

8-10 Year Olds

Week 5: July 10-14

8-10 Year Olds

Week 6: July 17-21

8-10 Year Olds

Week 7: July 24-28

8-10 Year Olds

Week 8: July 31-August 4

8-10 Year Olds

Week 9: August 7-11

8-10 Year Olds

A Pirate’s Life

Week 7: July 17-21

1pm-4pm

9am-12pm

9am-12pm

9am-1pm

9am-1pm

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Week 6: July 17-21

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Week 1: June 12-16

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