Inside the L.C. Bates Museum

April Activities:

- **April 15th, 10AM**: Saturday Morning Programs at 10 AM

- **April 19th, 10 AM**: Old Time Toys History Program

- **April 29th, 10 AM**: Fun NISE and NASA Camp learning activities. Form impact craters on the moon, launch a stomp rocket, explore the rising sea, make a cloud in a bottle and more.

- **May 6th**: Student Art Show opening. The curators, two Colby College students, Zehra Gundogdu and Anna Jaubert and their professor Veronique Hubert will present their students' art on view at the museum. The curators, two Colby College students, Zehra Gundogdu and Anna Jaubert and their professor Veronique Hubert will present their students' art on view at the museum. The curators, two Colby College students, Zehra Gundogdu and Anna Jaubert and their professor Veronique Hubert will present their students' art on view at the museum. The curators, two Colby College students, Zehra Gundogdu and Anna Jaubert and their professor Veronique Hubert will present their students' art on view at the museum. The curators, two Colby College students, Zehra Gundogdu and Anna Jaubert and their professor Veronique Hubert will present their students' art on view at the museum. The curators, two Colby College students, Zehra Gundogdu and Anna Jaubert and their professor Veronique Hubert will present their students' art on view at the museum.

- **May 13th, 9 AM to 2 PM**: Archival Event: Poplar with Wires: Rosamond Purcell's Photographs of Historical Objects

- **May 20th, 9 AM to 2 PM**: Archival Event: Storing Historic Objects. Free archiving workshop led by Ron Harvey of Tuckerbrook Conservation. Participants will have the opportunity to learn about the different aspects of storing historic objects, including understanding the materials used in the storage process, understanding the climate control required for storage, and understanding the importance of proper handling techniques.

- **June 7, 2023 from 9:30 AM to 3 PM**: Conservation workshop. You can bring photos of your own historic objects for conservation consultation. The workshop will be led by Ron Harvey of Tuckerbrook Conservation. Participants will have the opportunity to learn about the different aspects of storing historic objects, including understanding the materials used in the storage process, understanding the climate control required for storage, and understanding the importance of proper handling techniques.

- **June 12, 9 AM to 2 PM**: Old Time Toys History Program

- **June 20th, 9 AM to 2 PM**: In Balance/ Imbalance, the museum’s 19th annual student art exhibition. The opening reception for the artists and curators on June 20th at 4 o'clock. The museum will present its 19th annual student art exhibition, “In Balance/ Imbalance.” The exhibition features works by students from a variety of high schools in the area, as well as works by students from local colleges and universities. The exhibition will run from June 20th to July 21st.

- **June 26th, 7 PM**: North Wind Dance!

- **July 10th to 15th, Ages 11-12**: History Camp

- **July 24th to 29th, 10 AM**: Earth and Poles, a week learning about how to design experiments, collect data, and make engaging hands on discoveries.

- **July 31st to August 5th, 10 AM**: Eco Exploration!

- **August 11th to 16th, 10 AM**: Wildlife Day Camp

- **August 18th to 22nd, 10 AM**: Maine Rocks! A day learning about the geology of Maine, including the history and formation of our state rocks. Participants will have the opportunity to learn about the different aspects of geology, including understanding the materials used in the formation of rocks, understanding the climate control required for the study of rocks, and understanding the importance of proper handling techniques.

- **August 25th to 29th, 10 AM**: Mixed Media Camp

- **September 1st to 5th, 10 AM**: Mountain Bikes on the Nature L.C. Bates Building

- **September 8th to 12th, 10 AM**: History Camp

- **September 15th to 19th, 10 AM**: Earth and Poles

- **September 22nd to 26th, 10 AM**: Eco Exploration!

- **September 29th to October 3rd, 10 AM**: Wildlife Day Camp

- **October 6th to 10th, 10 AM**: Maine Rocks! A day learning about the geology of Maine, including the history and formation of our state rocks. Participants will have the opportunity to learn about the different aspects of geology, including understanding the materials used in the formation of rocks, understanding the climate control required for the study of rocks, and understanding the importance of proper handling techniques.

- **October 13th to 17th, 10 AM**: Mixed Media Camp

- **October 20th to 24th, 10 AM**: Mountain Bikes on the Nature L.C. Bates Building

- **October 27th to 31st, 10 AM**: History Camp

- **November 3rd to 7th, 10 AM**: Earth and Poles

- **November 10th to 14th, 10 AM**: Eco Exploration!

- **November 17th to 21st, 10 AM**: Wildlife Day Camp

- **November 24th to 28th, 10 AM**: Maine Rocks! A day learning about the geology of Maine, including the history and formation of our state rocks. Participants will have the opportunity to learn about the different aspects of geology, including understanding the materials used in the formation of rocks, understanding the climate control required for the study of rocks, and understanding the importance of proper handling techniques.

- **December 1st to 5th, 10 AM**: Mixed Media Camp

- **December 8th to 12th, 10 AM**: Mountain Bikes on the Nature L.C. Bates Building

- **December 15th to 19th, 10 AM**: History Camp

- **December 22nd to 26th, 10 AM**: Earth and Poles

- **December 29th to January 2nd, 10 AM**: Eco Exploration!

- **January 5th to 9th, 10 AM**: Wildlife Day Camp

- **January 12th to 16th, 10 AM**: Maine Rocks! A day learning about the geology of Maine, including the history and formation of our state rocks. Participants will have the opportunity to learn about the different aspects of geology, including understanding the materials used in the formation of rocks, understanding the climate control required for the study of rocks, and understanding the importance of proper handling techniques.

- **January 19th to 23rd, 10 AM**: Mixed Media Camp

- **January 26th to 30th, 10 AM**: Mountain Bikes on the Nature L.C. Bates Building

- **February 2nd to 6th, 10 AM**: History Camp

- **February 9th to 13th, 10 AM**: Earth and Poles

- **February 16th to 20th, 10 AM**: Eco Exploration!

- **February 23rd to 27th, 10 AM**: Wildlife Day Camp

- **February 28th to March 5th, 10 AM**: Maine Rocks! A day learning about the geology of Maine, including the history and formation of our state rocks. Participants will have the opportunity to learn about the different aspects of geology, including understanding the materials used in the formation of rocks, understanding the climate control required for the study of rocks, and understanding the importance of proper handling techniques.

- **March 6th to 10th, 10 AM**: Mixed Media Camp

- **March 13th to 17th, 10 AM**: Mountain Bikes on the Nature L.C. Bates Building

- **March 20th to 24th, 10 AM**: History Camp

- **March 27th to April 2nd, 10 AM**: Earth and Poles

- **April 3rd to 7th, 10 AM**: Eco Exploration!

- **April 10th to 14th, 10 AM**: Wildlife Day Camp

- **April 17th to 21st, 10 AM**: Maine Rocks! A day learning about the geology of Maine, including the history and formation of our state rocks. Participants will have the opportunity to learn about the different aspects of geology, including understanding the materials used in the formation of rocks, understanding the climate control required for the study of rocks, and understanding the importance of proper handling techniques.

- **April 24th to 28th, 10 AM**: Mixed Media Camp

- **April 29th to May 3rd, 10 AM**: Mountain Bikes on the Nature L.C. Bates Building

- **May 5th to 9th, 10 AM**: History Camp

- **May 12th to 16th, 10 AM**: Earth and Poles

- **May 19th to 23rd, 10 AM**: Eco Exploration!

- **May 24th to 28th, 10 AM**: Wildlife Day Camp

- **May 29th to June 2nd, 10 AM**: Maine Rocks! A day learning about the geology of Maine, including the history and formation of our state rocks. Participants will have the opportunity to learn about the different aspects of geology, including understanding the materials used in the formation of rocks, understanding the climate control required for the study of rocks, and understanding the importance of proper handling techniques.