Live Shows and Workshops!

◆ Thursday July 6th 11am-12pm: Honk! The clown presents: The Science Of Laughter

Jason Jedrusiak Cambridge Performance Project

- ♦ Wednesday, July 12 <u>10am-12pm</u>: **Earth Watch Institute**
- ◆ Thursday, July 13 <u>11am-12pm:</u> Sing Along with Jim St. Clair
- Wednesday July 19 <u>10-11:00am:</u>
 Touch Tanks
 New England Aquarium
- Thursday July 20 <u>10am-12pm:</u>
 Stomp Rockets
 MIT Science on the Street
- ◆ Thursday July 20 11am-12pm: Live Animal Show Creature Teachers
- ◆ Thursday August 27 <u>11am-12pm:</u> Ecology of Sound Ricardo Frota
- ♦ Thursday August 3 <u>11am-11:45pm</u>: Show "Up, Up and Away! Mad Science
- ◆ Thursday August 10 <u>11am-11:45pm</u>: Fly, Buzz, Honk & Squeak Parade Cambridge Wildlife







Protecting the blue planet











Contact: Martha Sandoval

M. L. King Community School Director

Phone: (617) 349 - 6269

 $\textbf{E-mail}: \underline{msandoval@cambridgema.gov}$

102 Putnam Ave. Cambridge, MA 02139 Please note in the event of inclement weather, <u>all activities</u> will be canceled



in the Park Riverside Neighborhood



July 5th —August 10th MONDAYS—THURSDAYS 10am-12pm



Riverside Press Park

Located on Memorial Drive at River St.



WEEK 1 Wed. 07/05—Thurs. 07/06



Wednesday July 5th

Art: Clown Hat Science: Puffy Paint

Thursday July 6th

Science: Caramel Apple 11:00 Bubbles & Henna

Live Show 11am:

Honk! The clown presents: The science of laughter! WEEK 2 Tues. 07/10—Thurs. 07/13



Art: Make Pet Turtles Celery Fish painting

Tuesday July 11th 10am Historic New England 11am Story Telling-Library

Art: Under The Sea Crafts Moving Paper Fish

Wednesday July 12th

Earth Watch Institute

Art: Paper Bag Jellyfish Science: How Do Sharks Float?

Thursday July 13th

Art: Gold Fish Sea Craft Face Painting & Bubbles

> Live Show 11am: Sing Along with Jim St. Clair

WEEK 5 Mon. 07/31—Thurs. 08/03



Monday July 31st:

Science: Glitter Tornado In a Jar

Art: Magic Wounds

Tuesday August 1st:

10am Historic New England 11am Story Telling-Library Art: Model Magic Dinosaur Science: Creamy Rain Clouds

Wednesday August 2nd:

Science: Magic Milk Experiment Art: Rainbow Magic Coloring

Thursday August 3rd:

Art: Toilet Paper Roll Turkey

Bubbles & Henna

Live Show 11am: Up, Up and Above By Mad Science

WEEK 6 Mon. 08/07—Thurs. 08/10

Monday August 7th

The Mighty Red Winged Black-

Tuesday, August 8th Pollination in the Nation

Wednesday August 9th Our City's Habitats

Thursday August 10th Animal Sound And Movement

Fly, Buzz, Honk and Squeak Parade!

WEEK 3 Mon. 07/17 —Thurs. 07/20

Monday July 17th:

Science: Frog Rocks Art: Paper Plate Snake

Tuesday July 18th:

10am Historic New England 11am Story Telling-Library

Art: Elephant Face Hand Print Art

Wednesday July 19th:

10am: Touch Tanks by the **New England Aquarium:**

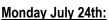
Art: Make your own Lion Egg Carton Turtle

Thursday July 20th:

10am: Stomp Rockets by Science on the Street! Live Show 11am:

Creature Teachers

WEEK 4 Mon. 07/24- Thurs. 07/27



Art: Paper Tambourines Maracas Cup

Tuesday July 25th:

10am Historic New England 11am Story Telling-Library

Art: Paper Guitar

Wednesday July 26th:

Science: Aluminum foil moon

Art: Simple drum

Thursday July 27th

Art: Shakers!

Face Painting & Bubbles

Live Show 11am: Recycling and Music Ecology of Sound

AN BUTTA HOMK FESTIVA



August 7-10! Kids will get to experience our city's creatures and their habitats with hands-on art and puppetry activities, nest-building, and demonstra-

Massachusetts Cultural Council tions. Join us to march in a Fly, Buzz, Honk, and **SQUEAK** mini-parade around the park on Thursday Aug. 10th, where you

can wear a flower hat, carry a giant butterfly puppet, or walk inside a giant cottontail rabbit puppet; or, wear an animal mask you made earlier in the week. The festival is CAMBRIDGE brought to you through a collaboration with the Cam- ARTS bridge Wildlife Puppetry Project.

Join us daily for water play. bubbles and

lots of fun!

Activities and schedule are subject to change.

See back for Live Show Details!