



Kids for Positive Change Program Summary A Program with Real-World Relevance

Camille Licate's Kids for Positive ChangeSM strives to REACH, TEACH, and INSPIRE kids to address and take action on local, national, and global issues that are impacting their world and future generations.

Kids for Positive Change Programs:

- Emphasize 21st century skills focused on critical thinking, problem solving and working collaboratively. Emphasize service-learning.
- Include hands-on, immersive activities connecting students to their community.
- Have real-world relevance and instill confidence and leadership skills in students.
- Teaches science, math and language arts through "active learning."
- Connects to state standards.

Our Vision:

For kids to channel their energy, bright ideas and compassion into action-based positive outreach, focused on respect for all people, animals, and the planet, while uniting with peers, around the globe, to create a supportive community.

PROGRAMS ALIGN WITH COMMON CORE STANDARDS IN:

- Science
- Math
- Language Arts
- Technology
- Art

Programs focus on:

- Endangered species
- Environmental problems impacting species (and by default, humans)
- Positive solutions
- Student Think Tank Teams work together to develop positive solutions
- Think Tank Teams implement Classroom-Community Action Projects

Program Topics: (Each Program has interactive ppx presentation & Take Action Video)

- Sharks & Sea Turtles & Plastic Pollution
- Parrots & Backyard Birds & Deforestation
- Bees & Butterflies & Pesticides
- Orangutans & Elephants & Palm Oil & Poaching
- River Otters & Watersheds & Pollution & Sustainability* (*watch video on page 2*)
- Climate Change (grades 7th-12th only)
- Farm Animals & Plant-based diet (features "Guest Beaker," rescue rooster, Bree)

Kids for Positive Change LLC

Visit: www.KidsforPositiveChange.com

310.991.8868 * info@kidsforpositivechange.com



PROGRAM OVERVIEW PER GRADE

Kindergarten, 1st, 2nd & 3rd grade: Time: 1 hour

1 classroom visit, per classroom, using exclusive Pollutoys (www.pollutoys.com), interactive PPX Presentation, Stories and Hands-on activities to engage students.

4th grade - 6th grade: Option I Time: 1 hour

1 classroom visit, per classroom, using interactive PPX Presentation, Observation & Study Labs and Take Action Assignment. Think Tank Teams Guidelines provided for further study.

4th grade - 6th grade: Option II Time: 1 hour - 1.5 hours

Kids for Positive Change **Year Long Series:**

- 3 classroom visits - fall, winter, spring, introducing 3 different programs
- Take Action Projects
- Think Tank Team Guidelines provided for further study
- Implement Classroom-Community Action Assignment: (i.e. "The Last Plastic Straw Ashtabula")
- Illustrate and write Class Book (Optional)
- Emphasis on Careers in Environmental Science

7th - 12th grade: Time: 1 hour

1 classroom visit, per classroom, using interactive PPX Presentation

- Take Action Assignments and Classroom-Community Action Projects
- Emphasis on Careers in Environmental Science
- Establish and supervise mentorship with lower grade levels (Optional)

Testimonials from 4th Grade Teachers: <https://vimeo.com/260151372>

ENJOY OUR LATEST EDUCATIONAL VIDEO ABOUT RIVER OTTERS!

CLICK HERE: <https://vimeo.com/287055538>

PRICING:

- Pricing Per Classroom Program: \$395* + supplies
- Pricing Per Classroom Year-Long Series: \$1495* + supplies

*Please note: Our mission is to reach, teach & inspire as many kids as possible. We are open to adjusting the rates of our programs on a case by case basis.

CONTACT:

- Questions? Contact Us: info@kidsforpositivechange.com
- Ready to Book? Contact Us: info@kidsforpositivechange.com

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