

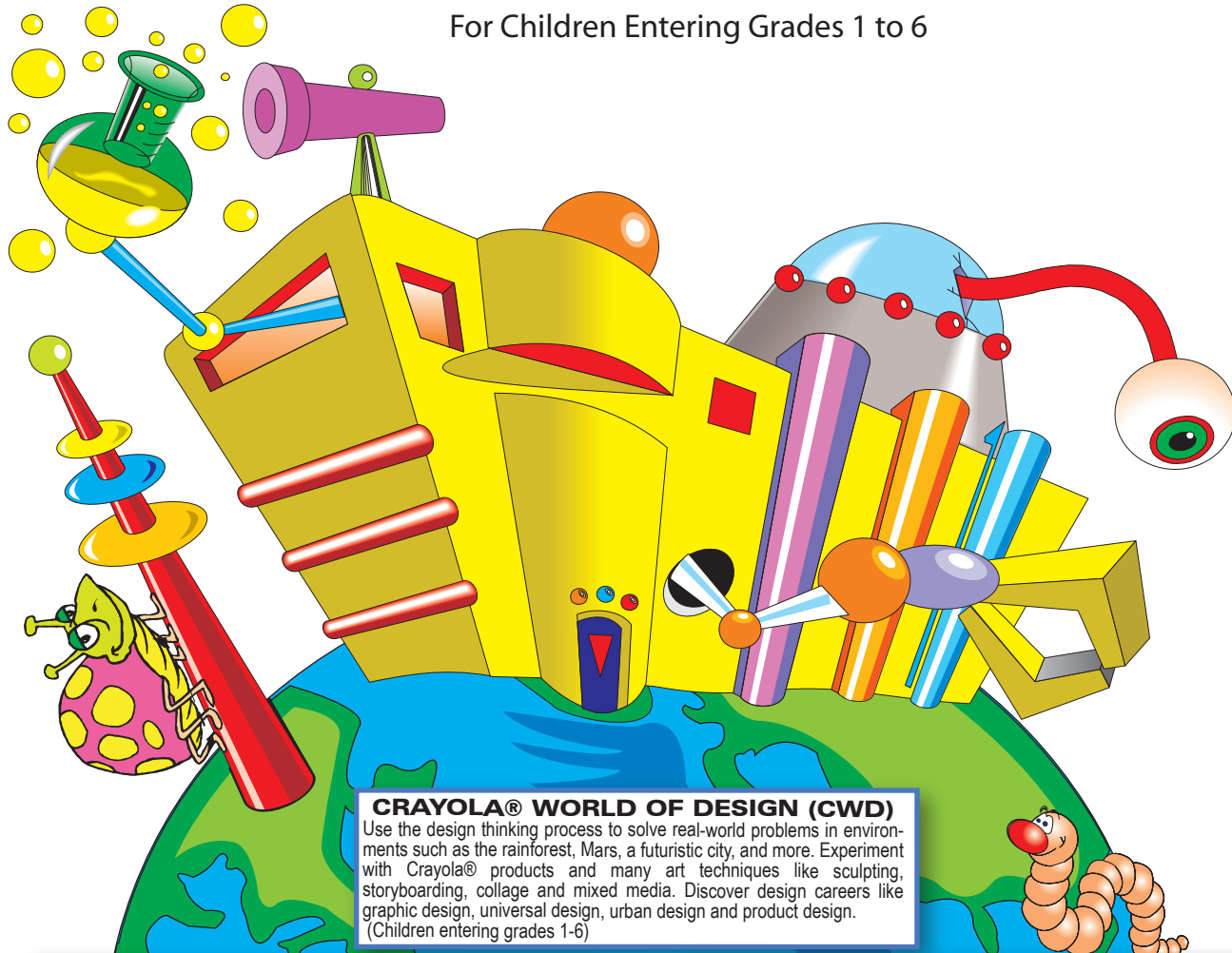


The Town of Brookhaven

is proud to present

Summer Enrichment Camps

For Children Entering Grades 1 to 6



CRAYOLA® WORLD OF DESIGN (CWD)

Use the design thinking process to solve real-world problems in environments such as the rainforest, Mars, a futuristic city, and more. Experiment with Crayola® products and many art techniques like sculpting, storyboarding, collage and mixed media. Discover design careers like graphic design, universal design, urban design and product design. (Children entering grades 1-6)

SECRET AGENT LAB (SAL)

Check out clues using handwriting analysis, UV prints and other evidence. Step into the shoes of a detective and uncover the science involved in evidence gathering and analysis. (Children entering grades 2-6)

SCIENCE IN MOTION (SIM)

Learn the science of engineering as we discover what machines and nature have in common. Build structures and discover how animals move and use simple machines as you run a crazy obstacle course. (Entering grades 1-5)

ROBOT ENGINEERS (RE)

Discover the science of robots! Learn how different robots work and use their components to explore what is around them. Use your engineering skills to build a working robot to take home! (Children entering grades 3-6)

ROBOTICS LAB (RL)

Explore the fields of robotics and chemistry in this hands-on camp! Learn the incredible things robots can do with the help of simple machines. Perform chemistry experiments while learning the difference between physical and chemical change. (Children entering grades 2-5)

FLIGHT ACADEMY (FA)

Explore the aerodynamics of birds, kites and rockets! All week long you will build flying machines as you explore Newton's laws of motion. (Children entering grade 1-5)

NASA - SPACE EXPLORERS (NASA)

Learn about the four forces of flight, the challenges of space travel, and participate in a rocket launch in this hands-on space exploration camp. (Children entering grades 1-5)

ADVANCED ROBOTICS (AR)

Learn about how different robots operate. Put your robotic knowledge to the test! Use your skills to build your very own Robotic Arm to take home! (Children entering grades 3-6)

CRAZY CHEMWORKS (CCW)

Get your goggles ready to handle real lab equipment and experiment with chemical changes. Explore the microscopic world of molecules as we discover states of matter! (Children entering grades 2-6)

Check website for a day-by-day descriptions
See other side for more information

Help Us
Spread the Word
**TELL YOUR
TOWN FRIENDS!**

