

## **2009 Middle School Science Fair Intermediate Award Winners (Grades 5/6)**

Best in Category:

Behavioral and Social Sciences—Alden F., “Computer knowledge and speed experiment”

Botany—Josh B., “Which liquid grows plants best?”

Chemistry/Biochemistry—Zoe D., “What’s in your water?”

Medicine/Health and Microbiology—Aneesha M., “Which pool is the cleanest?”

Physics—Joseph D., “Does changing the ratio of sand to cement affect the strength of concrete?”

Zoology—Matthew L., “Do dogs and cats have a paw preference?”

Most beneficial results—Jakhari W., “What exergame is best for exercise?”

Most original idea—Paige S., “Do M and M’s melt in your mouth or hand?”

Most practical project—Ashley M., “Do different temperatures affect an apple to produce more or less mold?”

Best use of metric measurements—David M., “The effect of friction on rolling objects”

Best scientific log book—Kendra S., “Which way?”

Best review of literature—Dayna L., “How much oxygen do different plants produce?”

Most creative/artistic display—Max M., “How to craft a Hovercraft”

Best use of photography—Max F., “Iron Oxide”

Most clever idea for a project—Alex Z., “Running a motor on static electricity: environmental effects”

Most extensive testing—Jeremy P., “The effect of lemon juice on the browning of apples”

Most useful sports project—C.J.P., “Does air pressure impact how a basketball bounces?”