

Student Name \_\_\_\_\_

## **Electives Form Fall 2010-2011**

Student Grade \_\_\_\_\_

### **7<sup>th</sup> & 8<sup>th</sup> Grade**

Number the classes below in order of preference (1, 2, and 3), using 1 for the most preferred. Please note, because of scheduling, some classes may become full, requiring enrollment in the alternative class. Return this form to WVMS by **August 8<sup>th</sup>**, or email your choices to [wvms@actiondayprimaryplus.com](mailto:wvms@actiondayprimaryplus.com) (clearly indicate the student name and grade level).

#### **1<sup>st</sup> Semester**

\_\_\_\_\_ **Private High School Prep** - *Your child will be required to take admission tests during the application process for private high schools. They will be competing against top students to gain entrance to these schools. Our High School Prep class eases the pressures of these tests by providing personalized instruction to review concepts, to teach advanced content, and to become familiar with the format.*

\_\_\_\_\_ **Study Hall** - *Study Hall provides each student a dedicated time to complete academic coursework and receive extra help from the academic staff. Students will have access to the computers for schoolwork if needed. After all homework is completed, students will be required to work on projects, review daily notes, and/or prepare for tests.*

\_\_\_\_\_ **Study Hall & Yearbook** - *Students will do Study Hall for several days a week. On the days that they are not participating in Study Hall, they will work in teams using computer based programs to create yearbook pages.*

\_\_\_\_\_ **Woodworking** – *Students will learn to use hand held powered drills, sand paper and other wood working implements to create small woodworking projects like bird houses, while at all times practicing safe technique. **Please note there will be a \$50 materials fee for this class.***

\_\_\_\_\_ **Lego Robotics** - *Students will learn mechanical design, construction, programming, and teamwork skills. Students will use LEGO building elements, motors & sensors, build different robots & program them with a computer to move, react & make sounds to solve challenges. They will be using their robots to compete at local robotics competitions. **Please note there will be a \$35 competition fee for this class.***