

All Saints Falcons Athletic Association News

The 2010-2011 All Saints Catholic School Athletic program was a huge success thanks to the sportsmanship of the participating athletes and the dedication of many coaches and parents. All Saints was represented in six sport seasons, consisting of cross country, football, fall soccer, volleyball, basketball and spring soccer.

Sport	Number of Participants	Number of Teams
Cross Country	29	1
Football	15	3
Fall Soccer	42	3
Volleyball	39	4
Basketball	105	13
Spring Soccer	34	3

In order to keep the cost of athletics as reasonable as possible, the All Saints Athletic Association sponsored two fundraisers during the year. Entertainment Books were sold at the beginning of the school year, and the Annual Basketball Jamboree was held in November. Profits from these events are used to cover a portion of team fees, which were \$4,050 for this year. The team fee is paid by the All Saints Athletic Association directly to CYO for each team to participate in the CYO program. This is in addition to the individual player fees that are collected at registration. Additional expenses for the year included subsidizing class trips in return for concession stand help, paying tournament fees, purchasing team uniforms, basketballs, first aid kits and additional supplies for the AED units (defibrillators) located throughout the school. A donation was also made to All Saints School to assist in a future purchase of mulch for the playground.

None of these things would be possible without a great number of volunteers. Please consider buying an Entertainment Book next fall. These books will be coming home with All Saints School students on the first day of the 2011-2012 school year. Another great way to earn service hours and help your school is to volunteer to assist at the Basketball Jamboree or any other tournaments that our school may host. More information regarding volunteer opportunities will be available next school year. Thank you for your continued support of our athletic programs.