Creative Summer Camps 2025 Two weeks at All Saints Catholic Academy

*Students may participate in all camps either week.

*Students staying for all three camps may pack a lunch and eat with us after the 2nd session!

WEEK ONE

June 2nd - 5th (Mon-Thurs)

Baton Twirling Camp I

9:00 am-10:30 am

Grades: K+ Cost:\$100

Lead By Lili Breunig, member of

Purdue University All American and National Champion Twirling Team.
Beginners learn beginning twirling skills and returning twirlers
continue to build skills and tricks to perform a routine at the end of camp.
Also, decorate your own "Twirler" shirt and hair piece with real crystal stones
*Beginners are welcome



Pet Camp 11:00 am-12:30 pm Grades K+ Cost \$100

Adopt your own pretend pet and make a personalized pet house and all the accessories to care for your pet!

Paper Quilling Camp 1:00 pm-2:30 pm Grades 2nd+ Cost \$100

Learn the art of Paper quilling: an art form that involves the use of strips of

paper and quilling tools that are rolled, shaped, and glued together to create decorative designs.

*Project difficulty will be geared to age level





Week Two June 9-12 (Mon-Thurs)

Baton Twirling Camp II 9:00 am-10:30 am

Grades: K Cost; \$100

Lead By Lili Breunig, member of

Purdue University All American Twirlingteam.

Beginners learn beginning twirling skills and returning twirlers continue to build skills and tricks to perform a routine at the end of camp.

Also, decorate your own "Twirler" shirt and hair piece with real crystal stones

*Repeat twirlers from week one will decorate string bag

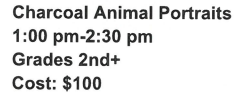
^{*}Beginners are welcome



Create a space station for any 18" figure (American Girl doll or any other 18" doll, **Build a Bear**, etc.) The set will include a making a spacecraft, space food, space outfit and other fun accessories to pretend your friend is an astronaut!!







Learn to create a charcoal portrait on "canson paper" using Different types of charcoal.

Choose from a panda or puppy or advanced students can draw their own pet!



