



# St. Helen Catholic School Summer Co-curricular Program

## \*Art Camp

- Students entering grades 3 – 7
- Instructor: Mrs. Schmude
- June 5 - June 9
- 9 am-12 pm Session (limit 18 students)
- 1 pm – 4 pm Session (limit 18 students)
- Cost: \$125



During this one-week camp experience, students will create several works of art in various mediums (ceramic, painting, collage, etc.). Student projects will show expression of individual artistic style.

## \*Cooking & Crafts Camp

- Students entering grades 1 – 3
- Instructor: Mrs. Pajestka
- June 5 - June 9
- 9 am-12 pm Session (limit 18 students)
- 1 pm – 4 pm Session (limit 18 students)
- Cost: \$125



During this one-week camp experience, students will read great literature and then create delicious snacks, enjoy a fun craft, and engage in creative music and movement activities all tied to each book.

## \*Sports Camp

- Students entering grades 3 – 5
- Instructor: Coach Ed
- June 12 - June 16
- 9 am-12 pm – Volleyball
- 1 pm – 4 pm - Basketball
- Cost: \$100 for One Sport ~ \$150 for Both Sports



During this one-week camp experience, students will be introduced to and build upon existing skills in basketball and volleyball.



# St. Helen Catholic School Summer Camps

[Click to enroll in Level 1 or Level 2](#)

**CODING  
SUMMER  
CAMP**

## **Coding Camp (level 1)**

- **Students entering grades 3 – 8**
- **Instructor: Mrs. Irvin**
- **June 5 - June 9**
- **9 am-12 pm Session (limit 18 students)**
- **Cost: \$100**

**During this one-week camp experience, students will engage in coding activities which include controlling and programming robots, learning coding skills in JavaScript computer language, designing online stories and platform games, and improving keyboarding skills.**

## **Coding Camp (level 2)**

**For students who have previously attended Coding Camp 1 or 2**

- **Students entering grades 3 – 8**
- **Instructor: Mrs. Irvin**
- **June 5 - June 9**
- **1 pm – 4 pm Session (limit 18 students)**
- **Cost: \$100**

**During this one-week camp experience students will have a chance to continue developing their coding and keyboarding skills from the previous summer. Activities will include working with robots, learning advanced JavaScript programming commands, keyboarding practice, designing online stories, as well as having a chance to create their own platform and adventure games in CodeSpark.**