

ELEMENTARY SUMMER SCHOOL COURSE DESCRIPTIONS

KINDERGARTEN EXTENSIONS

1½ hour session

4-Week Course

Tuition: \$140

This program is designed to help students who have completed kindergarten. It emphasizes the development and remediation of reading, writing, and mathematics skills based on the assessment of individual needs. Attention is also given to listening skills and increasing the ability to follow directions and work independently.

MATHEMATICS EXTENSIONS

1½ hour session

4-Week Course

Tuition: \$140

This course is designed for students who have completed grades 1, 2, 3, 4, or 5 who are achieving *at grade level* or *below grade level*. It focuses on maintaining and improving basic mathematics skills. Hands on manipulative activities are used to reinforce the concepts of mathematics.

READING/LANGUAGE ARTS EXTENSIONS

1½ hour session

4-Week Course

Tuition: \$140

This course is designed for students who have completed grades 1, 2, 3, 4, or 5 who are achieving *at grade level* or *below grade level*. It focuses on reading strategies and comprehension skills as well as accuracy and fluency. There are numerous and varied activities intended to enhance written and oral expression.

ENRICHMENT MATHEMATICS

1½ hour session

4-Week Course

Tuition: \$140

This course is designed for students who have completed grades K, 1, 2, 3, 4, or 5 and who are achieving *above grade level*. Activities will focus on formulating solutions to problems, and the review and expansion of mathematics skills.

ENRICHMENT READING/LANGUAGE ARTS

1½ hour session

4-Week Course

Tuition: \$140

This course is designed for students who have completed grades K, 1, 2, 3, 4, or 5 and who are achieving *above grade level*. It focuses on higher level thinking skills and provides enriching activities to extend reading comprehension and written and oral expression.

STUDY SKILLS

1½ hour session

4-Week Course

Tuition: \$140

This course is for students who have completed grades 4 or 5 and focuses on the skills of note taking, following directions, and test taking. Emphasis is placed on the basic organizational skills that will facilitate the development of student responsibility.

S.A.I.L. (Summer Activities in Literacy)

1½ hour session

4-Week Course

Tuition: \$140

This program is offered by invitation for those students completing the K-LEAP program. The focus is on providing students with opportunities to read and write alphabet letters, practice letter/sound, increase phonemic awareness, and apply skills in authentic reading and writing tasks.

ELL**1½ hour session**

This program is designed for ELL students who will have completed grades 1-5. The purpose of this opportunity is to assist students in maintaining English proficiency in the areas of speaking, listening, reading and writing.

4-Week Course**Tuition: \$140****Technology Camp – A World in Motion******Location: WJHS****Three Hour Session (4 days per week)****2 Week Course****July 11- 14 and July 18-21****Tuition: \$150.00**

This course, **for students who have completed 5th, 6th, or 7th grades**, is designed for students and teachers to participate together in an exciting curriculum unit. A ***World in Motion*** introduces young students to the excitement of learning math, science, engineering, and technology concepts in the context of an authentic engineering design experience. The students explore forces of motion with the aid of technology tools and create a presentation to share their findings. Students choose one of the two options below. Students will work in flexible groups of about 3.

Week 1:

- All students work in groups on the 1st activity (Skimmer), they then regroup and select from selected activities for 2nd and 3rd explorations
- Use tech tools to record data, procedures, and observations
- Excel ~ CBL ~ Video & Still Cameras ~ Blackboard (Group reflections and sharing)

Week 2:

- Students select a scientific principle for further exploration and for reporting on
- “What scientific principles did you work with in your experiments?”
- “How can you help us teach students about a scientific principle of your choice?”

**** This class will be registered with the Junior High Summer School office**