



BENTON INTERMEDIATE SCHOOL

SIXTH GRADE COURSE SELECTION FORM



Dear Incoming Sixth Grade Parents and Students,

It is hard to believe that it is time to start preparing for next year! This document provides some important information about 6th grade scheduling which is slightly different from 5th grade. Our sixth grade students are enrolled in six classes. Three of those courses are automatically scheduled for each student- *Social Studies, Science, and P.E.* The other three course options will be the student's choice of elective and the option to take APP ELA and/or APP Math or the standard grade level ELA and Math courses. Information about elective choices and Advanced Placement Preparation (APP) courses is attached. After reviewing the elective course offerings and APP information, please make the course requests in OnCourse using the detailed instructions provided at the end of this packet by **April 12th**.

Please understand that every effort will be made to accommodate your first choice; however, staffing or scheduling conflicts may make it necessary to move to your alternate choice. Once the deadline has passed to make course requests, elective selections cannot be changed. **NO SCHEDULE CHANGES WILL BE MADE ONCE THE SCHOOL YEAR BEGINS.**

If you have any questions, please contact our 6th grade counselor by email at jennifer.welch@bossierschools.org or by phone at 549-5322.

BENTON INTERMEDIATE SCHOOL

SIXTH GRADE ELECTIVE COURSES

BEGINNING BAND: No prior music experience necessary. Students will learn to read and comprehend music while being part of an ensemble class. Students participating in band are eligible for 7th and 8th grade extracurricular sports (football, basketball, softball, archery, etc.), dance, and cheer. Students are able to participate in both pep squad and band during 6th grade. Students need to secure their own instrument via renting or purchasing. Certain instruments are made available through the school (French horn, tuba, baritone, and some woodwinds) with a rental fee. A mouthpiece must be purchased for school owned instruments. Band fee is \$30, and it includes a band shirt and method book.

CYBER FUNDAMENTALS 1:

- **ROBOTICS-**Previous participation in Robotics Club in elementary is suggested, but not required. Students who choose this class are **REQUIRED** to compete in **THREE** competitions throughout the school year. In robotics, students use the latest technology while working in teams to solve problems while strengthening development in areas such as teamwork, mathematics, engineering, science, creativity and leadership. The fee is \$30 and covers the cost of course materials and a team t-shirt. There is an additional \$5 entry fee per competition.
- **STEAM APPLICATIONS:** No pre-requisite required. Students will solve real-world problems using critical thinking skills in a hands-on approach to learning. Students will develop skills and interest in the areas of science, technology, engineering, arts, and math. They will learn and apply technological skills to solve problems, communicate with others, locate information, teach, entertain, and inspire. The fee is \$30 and covers the cost of course materials.

*Note: You will select Cyber Fundamentals 1 if you choose to take Robotics or STEAM applications. We will request information regarding which Cyber Fundamentals course you prefer at a later date.

BEGINNING SPANISH: Previous knowledge of the Spanish language is not required. Students will learn basic Spanish vocabulary and gain insight into Spanish culture.

ART: Students will explore art through a variety of media. They will also discover art concept and terms through art criticism and art production. Fee is \$30. An additional supply list will be given.

SUCCESS STRATEGIES: This course is designed to remediate reading and math deficiencies. Students who do not show academic proficiency in the areas of reading and/or math will be placed in this course by teachers, counselors, and administrators. Students do not choose to take this course as an elective.

Benton Intermediate School

6th Grade ELA & Math APP

Advanced Placement Preparation (APP) courses are academically advanced courses designed to challenge motivated students to understand rigorous content more deeply. The coursework requires students to engage in independent and analytical assignments and to complete a substantial amount of work outside of class. The curricula for the courses are built on the core academic curriculum following the Louisiana State Standards. Enrollment into APP coursework is open to any student who is interested in a challenging and rigorous curriculum. Students may enroll in APP for both Math and ELA, for either Math or ELA, or for neither. Please read the expectations and characteristics of successful APP students prior to making your decision.

APP Language Arts Expectations:

ELA APP students will be expected to meet the requirements of the sixth grade Guidebook curriculum, as well as an increased focus on literary analysis in reading, writing, and speaking. APP classes will also be expected to complete analytical readings of additional literary texts independently and use analytical literary terms in both writing and speaking. **The homework load for this class is intensive.** Students should be prepared to invest significant time and effort completing the additional readings, writing assignments, and projects.

APP Math Expectations:

The APP courses for 6th grade Math are designed to accelerate students beyond the sixth grade Eureka curriculum. Students will be exposed to and assessed on sixth and seventh grade standards over the course of the year. This course is perfect for students who wish to be challenged with more rigorous content/assessments and for those students who excel in a fast-paced learning environment. Students choosing APP Math should be aware that from time to time multiple lessons may be taught during a single 71-minute class period as dictated by the Bossier Parish APP Pacing Guide. Students may have daily homework or assignments that will need to be completed outside of class independently.

Students who experience success in 6th grade APP courses typically exhibit the following personal and academic characteristics.

Personal Characteristics:

- Willingness to frequently work outside of school hours
- Desire to excel in a fast-paced environment
- Work well in collaborative peer groups
- Intrinsic motivation to complete tasks
- Ability to complete work independently in the event of absences
- Excellent study and organizational skills
- Strong sense of responsibility

ELA Academic Characteristics:

- LEAP assessment scores of Mastery or Advanced in ELA
- A score of 85% or higher in all ELA classes without the support of a regular tutor
- Proficient oral and written communication skills

Math Academic Characteristics:

- A score of Mastery or Advanced on previous Math LEAP assessments
- A score of 85% or higher in previous Math courses without the support of a regular tutor

Please feel free to reach out to your child's current ELA or Math teacher if you have any additional questions regarding APP classes and your learner!

COURSE REQUEST INSTRUCTIONS

Login to the student portal in OnCourse

Click on the **COURSE REQUEST** tab (2nd from bottom on left hand side)

Select your elective course by clicking on the green **ADD** button next to the course you want. This should be your 1st choice elective.

Click on **Add Alternates** to enter your 2nd choice elective

Click on the green **Add** button next to your 2nd choice elective

Click on **Back to course requests**

You should see your 1st choice elective and a (1) next to ALTERNATES.

Click on **Add Course Request** button

Click on the **Add** button next to your choice for your ELA course. (ELA 6 **OR** APP ELA)

Click on **Add Course Request** button

Click on the **Add** button next to your choice for your Math course. (Math 6 **OR** APP Math)

All of the courses you added will display. If you made a mistake, just click on the "x" in the upper right corner of the course box and click delete. You can go back add the correct course by clicking the green Add Course Request button.