

FLEXIBLE. ACCREDITED. ONLINE.

AnB Online School with Keystone



AnB Online School with Keystone offers flexible education programs that help each students achieve their unique dreams and goals. Whether a student wants to study full time or just needs individual classes, we offer courses for grades K–12 from credit recovery to world languages and AP.



AnB Education

AnB Online School with Keystone offers high-quality, flexible, individualized educational experiences in a safe, technology-enabled learning environment to empower students to achieve their academic and personal goals.

We offer education programs for K–12 students that help them achieve their unique dreams and goals. Whether a student wants to study full time or just needs individual classes, we offer more than 170 courses from credit recovery to world languages and AP. Students can enroll at any time.

Flexibility is the foundation of our approach. As a leader in flexible education models, we've learned that our methods help students build the discipline they need to succeed, whether that's in college, a job, trade school, the military, performing arts, or wherever their dreams take them.

Online School Curriculum

Learning through interactive, multimedia-rich curriculum, student will work at his or her own pace with access to teacher support to ensure a rewarding high school experience.

Our online school curriculum includes online lessons that feature the latest in multimedia learning:

- Virtual labs
- Interactive graphics
- Animated tutorials and online activities that reinforce concepts and help keep learning interesting

Maps, Maps, Maps

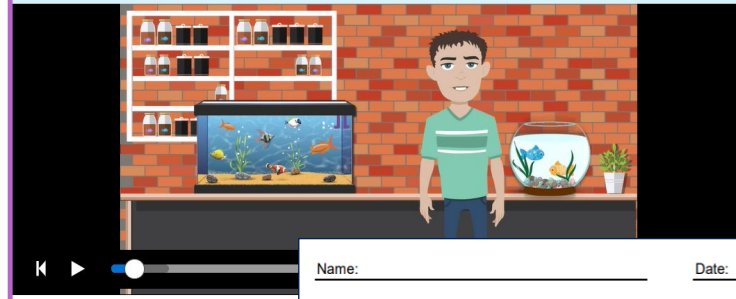
Reading Off

Maps help us understand the Earth by giving us a picture of the size and shape of land and water. Globes can show the Earth fairly accurately. But it is impossible to transfer the round Earth onto flat paper precisely. Since every flat map has to be distorted in some way, mapmakers always have to compromise. They have to decide the best way to show the Earth. Some map projections are better for some purposes, others are better for other purposes.



Learn about writing algebraic expressions to model real-world situations

Why do we study math? We study and practice math so that we can solve real problems in our everyday lives. We must be able to use math to model everyday situations. In this lesson, you will learn how to write algebraic expressions to model mathematical and real-world problems.



Name: _____

Date: _____

Graded Assignment

Semester Test, Part 2: Semester A

Answer the questions below. When you are finished, submit this assignment to your teacher by the due date for full credit.

Total Score: ____ of 30 points

(Score for Question 1: ____ of 10 points)

1. The community center is putting on a play. There are several things the crew has to create for the scenery.
 - (a) They spent \$6.17 on each of 4 poster boards. How much did they spend on poster boards in total? Show your work.
 - (b) They spent \$200.20 total on new lighting. Each of the four lights cost the same amount. How much did they pay per light? Show your work.
 - (c) If the total budget was \$300, how much more can they spend? Show your work.

Answer:

Flexible Solutions

For different learning styles and schedule, whether you are looking for a different school environment or are an actor, musician, athlete, or adventurer, AnB Online School with Keystone offers answers that traditional schools do not. Through our online offerings, student can study anytime, anywhere.

Academic Support

Online courses are designed in such a way that you receive extensive support from our tutors and individual feedback to help you progress and to keep you focused on your studies.

AnB Student Coordinator Involvement

With progress reports sent every other week and real-time observer accounts, we keep students and parents actively engaged in academic progress.

Extensive Curriculum

From Spanish to Game Design to AP, AnB Online School with Keystone offers a broad range of courses to help each student reach his or her full potential. We provide a complete core curriculum at each grade level, plus many electives and advanced courses for expanded learning opportunities.

Core Curriculum

AnB Online School with Keystone curriculum covers all core subjects, including math, science, social studies, and language arts. With more than 50 courses in the core subject areas, we offer a solid foundation for your education.

Electives

Our students have the opportunity to choose from more than 45 engaging elective courses, including computer programming, business courses, six world languages, and many more.

Advanced Courses

AnB Online School with Keystone offers 19 advanced courses for grades 8–12. High school students looking for more challenge can get the extra edge they need by taking AP® courses for college credit.

Credit Recovery

With year-round enrollment, AnB Online School with Keystone Credit Recovery is proven to help students earn middle school or high school credits in courses they did not pass the first time around.



How many hours can a student expect to spend on each course?

Students should expect to spend about 180 hours on a **full year**/full credit course and about 90 hours on a **half year**/half credit course.

However, students who are gifted in a particular subject may be able to complete a course in less time, while other students might need to spend more time in some courses.

Support from AnB Online School with Keystone

Online school set up
including course selection

Help to get
US high school diploma

Monitor
student's progress



AnB Education

Monthly report with
grade report

Set up private tutoring
and supervising

Graduation Requirements

When a student meets our graduation requirements, he or she is awarded a high school diploma from AnB Online School with Keystone. This diploma is the same as one received from any public or private high school in the United States.

To receive a high school diploma, students must:

- earn a total of 21 credits (4 English, 4 Social Studies, 3 Science, 3 Math, 1 Fine Art, 1 PE, 5 Electives) or more between grades 9-12
- take at least five credits with AnB Online School with Keystone, one credit each in the areas of English, math, science, and social studies, and one additional credit of choice, elective or core

Though the minimum diploma requirement is 21 credits, we encourage students to develop a four-year learning plan and take courses that will provide them the best foundation for college or career, even if that means earning more than 21 credits. College bound students are encouraged to take at least two credits of the same world language as part of their electives.





AnB Education

For questions, please contact

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