## SYLLABUS

Algebra I
2023/2024
Ms. Royal Bugh
Room 103
217-228-7175 Ext. 2303
bughcrro@qps.org

## Class Summary

Algebra is designed for students to learn the basic principles of Algebra which includes solving mathematical problems through evaluating expressions, equations, and equalities and using real numbers, whole numbers, and rational numbers. Students will learn to apply basic mathematical operations of addition, subtraction, multiplication, and division to solve everyday real world problems and applications.

## Instruction

It will include a textbook, worksheets, videos, and possibly interactive lessons from Khan Academy.

## Grading Scale

$A=90-100 \% \quad B=80-89 \% \quad C=70-79 \% \quad D=60-69 \% \quad F=0-59 \%$ Grades
Grades will reflect the following activities completed by individuals.

- Assignments: Completed during class for practice grades.
- Class discussion: Students will be expected to participate in class demonstrations and discussions.
- Tests, quizzes: Over every chapter and will be for performance grades.
- Special projects: Required for performance grades.
- Notes: individuals may use their own notes for all performance points.
- Cheating and plagiarism will not be tolerated and will result in a zero on the assignment.


## Late/Missing Work

- Students may request work at appropriate times (end of class, passing periods, lunch)
- Teachers will provide students their work within three school days of their request.
- Teachers will only distribute requested late/missing work for the same assignment twice.
- Practice assignments will be completed prior to distribution of performance assignments/test/quizzes
- Tests will be completed at school.


# SYLLABUS <br> Edgenuity 

2023/2024
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Edgenuity offers standards-aligned video-based curriculum for middle and high school learning environments. The program allows educators to customize the curriculum for their students, who monitor their own progress while completing lessons, assessments, and interactive activities. It is offered to students to fill in gaps for classes a student needs to take but is not offered that period or it is an elective that is not offered in the regular curriculum. Students work at their own pace but are expected to complete their course in the time provided.

Grades will reflect the following activities completed by individuals.

- Progress is monitored daily by the teacher and requires reteaching a subject when a student fails to earn $70 \%$ on quizzes or tests.
- Completed lessons, tests, and quizzes determines a student's grade.
- Progress is updated on a daily basis for each class.
- Students must pass each subject with $70 \%$ accuracy
- Cheating and plagiarism will not be tolerated and could result in a loss of credit.


# SYLLABUS <br> Business Tech Math 

2023/2024
Ms. Royal Bugh
Room 103
217-228-7175 Ext. 2303
bughcrro@qps.org

## Class Summary

Business Tech is a life skill based personal math course. It is designed to refresh basic math, provide consumer spending guidelines, supports, and rationale, and assist in the development of life skills for daily living, housing, and major purchases in one's life. Students will learn to apply basic mathematical operations of addition, subtraction, multiplication, and division to solve everyday real world problems and applications.

## Instruction

It will include a textbook, worksheets, videos, and possibly interactive lessons from Khan Academy.

## Grading Scale

$A=90-100 \% \quad B=80-89 \% \quad C=70-79 \% \quad D=60-69 \% \quad F=0-59 \%$ Grades
Grades will reflect the following activities completed by individuals.

- Assignments: Completed during class for practice grades.
- Class discussion: Students will be expected to participate in class demonstrations and discussions.
- Tests, quizzes: Over every chapter and will be for performance grades.
- Special projects: Required for performance grades.
- Notes: individuals may use their own notes for all performance points.
- Cheating and plagiarism will not be tolerated and will result in a zero on the assignment.


## Late/Missing Work

- Students may request work at appropriate times (end of class, passing periods, lunch)
- Teachers will provide students their work within three school days of their request.
- Teachers will only distribute requested late/missing work for the same assignment twice.
- Practice assignments will be completed prior to distribution of performance assignments/test/quizzes
- Tests will be completed at school.


# SYLLABUS <br> $7^{\text {th }} / 8^{\text {th }}$ Grade Math 

2023/2024
Ms. Royal Bugh
Room 103
217-228-7175 Ext. 2303
bughcrro@qps.org

## Class Summary

$7^{\text {th }} / 8^{\text {th }}$ grade math is designed to teach and refresh basic math to prepare students to move onto Algebra. Students will learn to apply basic mathematical operations of addition, subtraction, multiplication, and division to solve everyday real world problems and applications.

## Instruction

It will include a textbook, worksheets, videos, and possibly interactive lessons from Khan Academy.

## Grading Scale

$A=90-100 \% \quad B=80-89 \% \quad C=70-79 \% \quad D=60-69 \% \quad F=0-59 \%$

## Grades

Grades will reflect the following activities completed by individuals.

- Assignments: Completed during class for practice grades.
- Class discussion: Students will be expected to participate in class demonstrations and discussions.
- Tests, quizzes: Over every chapter and will be for performance grades.
- Special projects: Required for performance grades.
- Notes: individuals may use their own notes for all performance points.
- Cheating and plagiarism will not be tolerated and will result in a zero on the assignment.


## Late/Missing Work

- Students may request work at appropriate times (end of class, passing periods, lunch)
- Teachers will provide students their work within three school days of their request.
- Teachers will only distribute requested late/missing work for the same assignment twice.
- Practice assignments will be completed prior to distribution of performance assignments/test/quizzes
- Tests will be completed at school.

