5th Grade Math Syllabus

Teacher: Dr. Ghelman

E-mail: aghelman@royalpalmacademy.org

Office Hours: Before school with advance notice

About the Course: This Math course aims at developing students' mathematical skills, so that they become college and career ready. Our goal is to focus on the whole student while reinforcing foundational skills needed for middle school and beyond. We can only achieve this if you are willing to practice and use what you learn.

Materials:

- Notebook
- o Pencils & Eraser
- Math Workbook
- Math Textbook

Technology:

 RenWeb: All class assignments, homework and grades are posted here. Information is posted weekly.

Class Expectations:

- Be RESPECTFUL towards the teacher, your classmates, yourself, and the classroom.
- Be RESPONSIBLE for your own learning.

Classroom Rules:

- o NO eating. Drinks permitted with a twist on lid.
- Everyone must do their very best.

Year at a Glance:

Multiplication/Division Fractions/Percent/Ratios Multi-Step Word Problems Volume and Weight Geometry Probability and Statistics

Grading:

A 100-90%

B 89-80%

C 79-70%

D 69-60%

F 59-0%

Evaluations:

Tests & Quizzes
Writing Assignments
Daily Tasks/Classwork

Absences:

- If absent, the student must check RenWeb for any and all missed assignments.
- Student is responsible for turning in the assignment upon returning to class.

Academic Integrity:

Cheating will not be tolerated. Student will receive a ZERO if found cheating. Plagiarism or using someone else's work as your own is a form of cheating and will be given a zero.

5th Grade Social Studies Syllabus

Teacher: Dr. Ghelman

E-mail: aghelman@royalpalmacademy.org

Office Hour: Before school with advance notice

About the Course: This Social Studies course aims at the Christian view of the whole person. Our goal is to have students thinking in historical thinking and foundations. Our hope is to have an accurate, balanced knowledge of world political and natural geography, and development of civilizations; with an appreciation of the influence of Christianity on Western Civilizations.

Materials:

- Notebook
- Pencils & Eraser
- Social Studies Textbook
- Folder

Technology:

 RenWeb: All class assignments, homework and grades are posted here. Information is posted weekly.

Class Expectations:

- Be RESPECTFUL towards the teacher, your classmates, yourself, and the classroom.
- Be RESPONSIBLE for your own learning.

Classroom Rules:

- o NO eating. Drinks permitted with a twist on lid.
- o Everyone must do their very best

Year at a Glance:

Pre-History
Early Agricultural Civilizations
Imperial China Civilizations

Mediterranean Civilizations Ancient World Geography I

Grading:

A 100-90%

B 89-80%

C 79-70%

D 69-60%

F 59-0%

Evaluations:

Tests & Quizzes
Writing Assignments
Daily Tasks/Classwork
Hands on STEM activities

Absences:

- If absent, the student must check RenWeb for any and all missed assignments.
- Student is responsible for turning in the assignment upon returning to class.

Academic Integrity:

Cheating will not be tolerated. Student will receive a ZERO if found cheating. Plagiarism or using someone else's work as your own is a form of cheating and will be given a zero.

5th Grade Science Syllabus

Teacher: Dr. Ghelman

E-mail: aghelman@royalpalmacademy.org

Office Hour: Before school with advance notice.

About the Course: This science course aims at observing, researching and understanding the natural world. Our goal is to guide students through discovery while keeping the harmony of faith and reason as a guiding principle. We can only achieve this if you are willing to practice and use what you learn.

Materials:

- Notebook
- Pencils & Eraser
- Math Workbook
- Math Textbook

Technology:

 RenWeb: All class assignments, homework and grades are posted here. Information is posted weekly.

Class Expectations:

- Be RESPECTFUL towards the teacher, your classmates, yourself, and the classroom.
- Be RESPONSIBLE for your own learning.

Classroom Rules:

- o NO eating. Drinks permitted with a twist on lid.
- Everyone must do their best.

Year at a Glance: Chemistry

Energy/Forces in Motion Structure of the Earth

Space Travel

Properties of Matter

Cell Structure and Function

Ecosystems

Human Body Systems

Water Cycle

Grading:

A 100-90%

B 89-80%

C 79-70%

D 69-60%

F 59-0%

Evaluations:

Tests & Quizzes
Writing Assignments
Daily Tasks/Classwork

Science Labs

Hands on Assignments

Absences:

- If absent, the student must check RenWeb for any and all missed assignments.
- Student is responsible for turning in the assignment upon returning to class.

Academic Integrity:

Cheating will not be tolerated. Student will receive a ZERO if found cheating. Plagiarism or using someone else's work as your own is a form of cheating and will be given a zero.