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FROM THE ADMINISTRATION AND COUNSELORS

Dear Student,

This Planning Guide is designed to help you develop your academic program at Piedmont Middle School. We encourage you to select your classes carefully as part of a three-year plan intended to meet your goals.

Putting in the time and effort to make appropriate selections each year is essential. Please be sure to discuss your choices with your parents, teachers, and guidance counselor. Give special attention to the course descriptions, the grade level for which each course is offered, as well as any possible prerequisites. Your interest, past performance, and goals for the future are all-important factors that should be considered in creating an educational program to best meet your needs.

It is imperative that you choose your courses in the order of your preference when selecting them on Infinite Campus. It may be best for you to write down the order of your choices on a piece of paper before selecting them online. Please take time to review the directions for selecting courses online using Infinite Campus. Detailed directions as well as a video demonstrating this process can be found by visiting the PMS website:

http://www.piedmont.k12.ca.us/pms/academics/course-directory/

Again, please take appropriate time and care to plan your studies. Your middle school years are a special time in your life - a time of academic challenge and profound personal growth. We hope this process will allow you to feel a sense of ownership and excitement about your learning experience here at Piedmont Middle School.

Respectfully,

Ryan Fletcher, Principal
Karyn Shipp, Assistant Principal
Amy Sharp, A-K Counselor
Karen Friesen, L-Z Counselor
Course Selection Reminder

Every effort will be made to ensure that students are enrolled in the classes they request. However, last minute schedule changes sometimes become necessary, due to reasons such as:

- Piedmont Middle School/District/State budgets may not be finalized until summer months;
- Staffing needs, mandated lay-off procedures, credentialing and other factors may not be resolved until a later date;
- Student requests (or lack of requests) for courses may create changes in offerings.

Sample Schedule

(These are only suggestions; schedules vary from one student to another)

**6TH GRADE**

1. Language Arts  
2. Social Studies  
3. Reading  
4. Science  
5. 6th Grade Exploratory Wheel  
6. Math  
7. Physical Education  
   -or-  
   Physical Education/ Music

**7TH GRADE**

1. Language Arts  
2. Social Studies  
3. Reading / Elective  
4. Science  
5. Math  
6. Physical Education  
7. Elective / Elective

**8TH GRADE**

1. English  
2. Social Studies  
3. Science  
4. Math  
5. Physical Education  
6. Elective / Elective  
7. Elective / Elective
The sixth grade core program includes Language Arts, Reading, and Social Studies in three class periods. Science, Math, and The Exploratory Wheel make up three more classes. PE, and Music courses round out the seven period schedule. Intensive instruction in the use of reference materials, and technology is provided by the Piedmont Middle School teacher librarians for all Core 6 and Science classes throughout the year.

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<thead>
<tr>
<th>COURSE TITLE</th>
<th>COURSE CODE</th>
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<tbody>
<tr>
<td>CORE 6 LANGUAGE ARTS</td>
<td>60000</td>
<td>YEAR</td>
</tr>
<tr>
<td>CORE 6 SOCIAL STUDIES</td>
<td>60100</td>
<td>YEAR</td>
</tr>
<tr>
<td>CORE 6 READING</td>
<td>60200</td>
<td>YEAR</td>
</tr>
<tr>
<td>SCIENCE 6</td>
<td>60300</td>
<td>YEAR</td>
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</tbody>
</table>

Writing, grammar, and research skills are emphasized. Written language experiences are provided through response to literature and informational text, research reports, persuasive essays, narratives, quick writes, poetry, etc. Students are given opportunities to compose authentic texts using the writing process. Oral language experiences include reader’s theatre, speeches, and class presentations.

Text: *Grammar and Composition Handbook, Glencoe/McGraw Hill*

From the earliest known people through the fall of Rome, students examine how ancient civilizations have contributed to our lives. Students make connections between ancient civilizations and the modern world. From reading and discussing a wide variety of resources including the textbook as well as many supplementary materials, students learn about the geography, history, culture, and economy of these civilizations. Through creating projects, maps and presentations, students learn important study skills for taking content-area tests.

Text: *History Alive! The Ancient World, Teachers’ Curriculum Institute*

Emphasis is on improving comprehension through the continued development of reading skills and vocabulary as well as analyzing various genres of literature and informational text. Students study novels, short stories, poetry, articles, and non-fiction material through discussions, written responses, and projects. The PMS teacher-librarians guide students in selecting books for independent reading through book talks, as well as independent consultation with students. To see a variety of genres, click here.

Sixth grade science is a year-long integrated course that is aligned to the Next Generation Science Standards. In sixth grade students develop an understanding of systems and the scientific inquiry process. Topics of study will include cells to systems, Earth and human activity, and energy. This course will emphasize the use of the following science and engineering practices: asking questions and defining problems, developing and using models, planning and carrying out investigations, analyzing and interpreting data, using mathematics and computational thinking, constructing explanations and designing solutions, engaging in argument based on evidence, and obtaining, evaluating and communicating information. In addition, students will learn to use engineering practices through supplemental units.
This class focuses on the concepts and skills fundamental to middle school level mathematics involving number system, ratios and proportional relationships, expressions and equations, geometry, and statistics. Instructional time focuses on four areas: (1) connecting ratio and rate to whole number multiplication and division and using concepts of ratio and rate to solve problems; (2) completing understanding of division of fractions and extending the notion of number to the system of rational numbers, which includes negative numbers; (3) writing, interpreting, and using expressions and equations; and (4) developing understanding of statistical thinking. Considerable focus on problem solving, modeling, performance tasks, and the eight Standards for Mathematical Practice.

*Text: Core Connections Course 1, College Preparatory Mathematics*

**Prerequisite: TBD by future board policy**

This class is the first part of a three-year compression course sequence that covers CC6, CC7, CC8, and Math1 in three instead of four years. This class focuses on the concepts and skills fundamental to middle school level mathematics involving number system, ratios and proportional relationships, expressions and equations, geometry, and statistics. Instructional time focuses on seven areas: (1) connecting ratio and rate to whole number multiplication and division and using concepts of ratio and rate to solve problems; (2) completing understanding of division of fractions and extending the notion of number to the system of rational numbers, which includes negative numbers; (3) writing, interpreting, and using expressions and equations; (4) working with geometric concepts of volume and surface area; (5) extending the study of ratio and rate to proportions and proportional relationships; (6) understanding basic probability; and (7) developing understanding of statistical thinking. Considerable focus on problem solving, modeling, performance tasks, and the eight Standards for Mathematical Practice.

Students enrolled in compression math classes are exempt from the school homework time limits and will be required to do extra work outside of class.

*Text: Core Connections Course 1, College Preparatory Mathematics*

*Text: Core Connections Course 2, College Preparatory Mathematics*

**6th GRADE EXPLORATORY WHEEL**

Every sixth grade student will complete a rotation of four-week elective courses specifically designed to provide introductory experiences. Elective courses *may* include the following:

- **Art**
  
  This course is designed to allow students an opportunity to acquire many new art skills and techniques while building confidence. Students will learn and practice techniques through a variety of drawing and painting projects using colored pencils, oil pastels, sharpies, and paint.

- **Computers Science Fundamentals**
  
  Students will be exposed to the fundamentals of computer science in this two part exploratory wheel. This course features collaborative hands-on hardware exploration, the basics of binary, block based coding, game-design and exercises that promote critical thinking and digital citizenship. In part two, students will apply their knowledge, collaboration and creativity skills at the intersection of art and robotics, building a 2.5-D creation with art supplies, programmable LED lights, motors, sensors and more!

- **Drama/Shakespeare**
  
  Students will learn the introductory elements of drama including working effectively in a group, developing confidence and poise, enhancing communication skills, and exploring emotional and imaginative powers through improvisation, pantomime, games, and skits. An introduction to Shakespeare will be part of this course. Each rotation ends with a Lip Sync performance in the MPR.
Healthy Choice
Students will be introduced to the different aspects of personal "wellness". Mental health and wellness includes identifying stressors, how to manage their stress, personal etiquette and manners, and identifying the different forms of bullying and prevention techniques. Student activities can include "Quiet Time" daily relaxation, writing in journals, examining case studies, and role-plays. Physical personal health and wellness includes learning how to make healthy choices for 6th grade students.

Makers
Create. Tinker. Iterate. Students participate in projects and challenges that weave together aspects of engineering, design, art, and technology. The students will have opportunities to work in collaborative groups and as individuals. Whether engaged in building simple machines, weight bearing structures, moveable toys, or circuits, these hands-on projects are designed for students to develop resiliency, creativity, and problem solving skills.

MATH LAB 6  50450  YEAR
This class is designed to offer additional support for students enrolled in CC6. It is graded on a pass/fail basis. Math Lab includes both pre-teaching and review of concepts taught in CC6. It also provides teacher-assisted homework support. This course would replace the Exploratory Wheel course.

PHYSICAL EDUCATION/ HEALTH 6  60400  Everyday  YEAR
60410  Every other day w/ Instrumental Music  YEAR
Physical Education/ Health provides opportunities for psycho-motor, cognitive, affective, and social growth through physical activities. Acquisition of physical skill, enhancement of physical fitness with an emphasis on cardiovascular endurance, knowledge of health-related concepts, sports history and rules, and strategies are stressed. As the students progress, an increasing emphasis is placed on an introduction to lifetime activities to help students adopt a physically active, healthy lifestyle. Emphasis on meeting challenges, making decisions, teamwork, sportsmanship, resolving conflicts in a positive environment, and working together to achieve a common goal. Core activity units may include instruction in soccer, line dance, volley tennis, hockey, pickleball, handball, basketball and track and field.

BAND - INTERMEDIATE  10600  Every other day w/ Physical Education  YEAR
Prerequisite: Previous experience on a band instrument
This class focuses on the development of technical proficiency and tone quality on band instruments including brass, woodwinds, and percussion. The goal will be to perform music of varied style for public performance. The class will require one evening performance each semester.

ORCHESTRA - INTERMEDIATE  10650  Every other day w/ Physical Education  YEAR
Prerequisite: Previous experience in playing a string instrument
This intermediate class is for students of violin, viola, cello, and bass instruments to develop technical proficiency and tone quality. The goal will be to perform music of varied style for public performance. The class will require one evening performance each semester.

SPECIAL EDUCATION
Prerequisite: Must meet state eligibility criteria for special education
Learning Center classes are assigned to qualified special education students as determined by their Individual Education Program (IEP). Direct instruction is provided in the area of reading, language arts, and math. Learning support classes offer remediation, clarification, organization and/or re-teaching of
general education curriculum. Your case manager and counselor will guide each family in the appropriate course selection.

ENGLISH LEARNER

Prerequisite: Must meet state eligibility criteria for EL. New students are assessed for placement with the Eng. Lang. Development test.

The EL program offers small group instruction to support students who need further development of skills in speaking, understanding, and writing English. Areas covered include spelling, fluency development, grammar review, vocabulary, study, reading, writing and speaking skills.

### 7th Grade Required Courses

The seventh grade core program extends over two periods for each of the two semesters. Core includes Language Arts, and Social Studies. Reading, Science, Mathematics, PE/Health and elective courses round out the seven-period schedule.

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<th>COURSE TITLE</th>
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<tbody>
<tr>
<td>CORE 7 LANGUAGE ARTS</td>
<td>70000</td>
<td>YEAR</td>
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<tr>
<td>Language Arts emphasizes the development of students’ skills in both writing and reading. Students work through several stages of writing, including prewriting, writing, sharing and responding, revising, editing, and evaluating. Students take selected pieces of writing through all stages of the writing process to final drafts. They develop writing skills through practice and feedback from teachers and peers. Students develop paragraphs with a topic sentence, supporting details, and a concluding sentence. They also write essays with an introduction, supporting body paragraphs, and a concluding paragraph. Students engage in a variety of both formal and informal writing activities that include descriptive, narrative, expository, and persuasive expression. The course also covers vocabulary, spelling, grammar, and the mechanics of punctuation and capitalization. Research skills, including reference work and the use of the library, are emphasized throughout the year. The language arts program also develops skills in reading including comprehension, response and analysis, and literary terms. Students read a variety of genres, either independently or as a whole class experience.</td>
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| CORE 7 SOCIAL STUDIES    | 70100       | YEAR   |
| Social Studies covers world history from 500 C.E. to 1700 C.E. Students study social, cultural, religious, and technological changes around the world. Students also study geography and maps within each unit. Units of study are: Europe During Medieval Times, The Rise of Islam, The Culture and Kingdoms of West Africa, Imperial China, Japan During Medieval Times, Civilizations of the Americas, Europe’s Renaissance and Reformation, and Europe Enters the Modern Age. Units include a variety of activities and projects, as well as traditional lectures and note-taking. Text: History Alive! The Medieval World & Beyond, Teachers Curriculum Institute, 2005 |

| SCIENCE/ HEALTH 7        | 70300       | YEAR   |
| Seventh grade science is a year-long integrated course that is aligned to the Next Generation Science Standards. In the seventh grade the students will explore and make connections in the areas of Earth, Life, and Physical Science. In addition, students will learn to use engineering practices through supplemental units with the guiding concept that “Natural processes and human activities cause energy to flow and matter to cycle through Earth’s systems”. Topics of study will include: relationships in |
ecosystems and biomes, energy flow throughout ecosystems and chemical processes, biodiversity, and chemical processes in everyday life. This course will emphasize the use of the following science and engineering practices: asking questions and defining problems, developing and using models, planning and carrying out investigations, analyzing and interpreting data, using mathematics and computational thinking, constructing explanations and designing solutions, engaging in argument based on evidence, and obtaining, evaluating and communicating information.

MATHEMATICS CC7 50300 YEAR
This class focuses on the concepts and skills fundamental to middle school level mathematics involving number system, ratios and proportional relationships, expressions and equations, geometry, probability, and statistics. Instructional time focuses on four areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume; and (4) drawing inferences about populations based on samples. There is considerable focus on problem solving, modeling, performance tasks, and the eight Standards for Mathematical Practice.

Text: Core Connections Course 2, College Preparatory Mathematics

MATHEMATICS CC7B/8A
Prerequisite: Passing grade in Mathematics CC6/7A Compression
This class is the second part of a three-year compression course sequence that covers CC6, CC7, CC8, and Math1 in three instead of four years. This class focuses on the concepts and skills fundamental to middle school level mathematics involving number system, ratios and proportional relationships, expressions and equations, geometry, probability, and statistics. Instructional time focuses on six areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes such as angles, circles, and prisms to solve problems involving area, surface area, and volume; (4) understanding probability and basic statistics; (5) investigating linear relationships through equations and graphing; (5) understanding and performing rigid transformations; and (6) drawing inferences about populations based on samples. There is considerable focus on problem solving, modeling, performance tasks, and the eight Standards for Mathematical Practice. Students enrolled in compression math classes are exempt from the school homework time limits and will be required to do extra work outside of class.

Text: Core Connections Course 2, College Preparatory Mathematics
Text: Core Connections Course 3, College Preparatory Mathematics

READING 7 70200 SEM
Seventh graders are required to take one semester of reading. The primary goal of this course is to foster a love of reading. The literature-based choices reinforce reading skills, comprehension, vocabulary, and literary analysis. All Core 7 students participate in an outside reading program and the books read are a part of this program. Students are also provided time for silent reading.

PHYSICAL EDUCATION/ HEALTH 7 70400S1 and 70400S2 YEAR
Physical Education/ Health provides opportunities for psycho-motor, cognitive, affective, and social growth through physical activities. Acquisition of physical skill, enhancement of physical fitness with an emphasis on cardiovascular endurance, knowledge of health-related concepts, sports history and rules, and strategies are stressed. As the students progress, an increasing emphasis is placed on an introduction to lifetime activities to help students adopt a physically active, healthy lifestyle. Emphasis on meeting challenges, making decisions, teamwork, sportsmanship, resolving conflicts in a positive environment, and working together to achieve a common goal. Core activity units may include instruction in soccer, line dance, volley tennis, hockey, pickleball, wiffle ball, basketball and track and field.

SPECIAL EDUCATION

Prerequisite: Must meet state eligibility criteria for special education

Learning Center classes are assigned to qualified special education students as determined by their Individual Education Program (IEP). Direct instruction is provided in the area of reading, language arts, and math. Learning support classes offer remediation, clarification, organization and/or re-teaching of general education curriculum. Your case manager and counselor will guide each family in the appropriate course selection.

ENGLISH LEARNER

Prerequisite: Must meet state eligibility criteria for EL. New students are assessed for placement with the Eng. Lang. Development test.

The EL program offers small group instruction to support students who need further development of skills in speaking, understanding, and writing English. Areas covered include spelling, fluency development, grammar review, vocabulary, study, reading, writing and speaking skills.

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<tr>
<th>8th Grade Required Courses</th>
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The eighth grade program is a period of English, History, Math, Science, Physical Education, and two periods of electives to round out a seven period schedule.

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<tr>
<th>COURSE TITLE</th>
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<tbody>
<tr>
<td>ENGLISH 8</td>
<td>80000</td>
<td>YEAR</td>
</tr>
<tr>
<td>U.S. HISTORY 8</td>
<td>80100</td>
<td>YEAR</td>
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</table>

In English 8, students study literature, composition, grammar, and vocabulary. They read memoir, short stories, novels, drama, and poetry. Students develop skills in analysis, public speaking, and discussion. In addition, students write extensively throughout the year.

Texts: Grammar and Composition Handbook Grade 8, Glencoe McGraw Hill
The Reader’s Choice Course 3, Glencoe McGraw Hill

This course is an in-depth study of United States history from the colonial period to the beginning of the twentieth century. Students will investigate the people, concepts, and events leading to the foundation of the United States and its constitutional form of government. The class also examines slavery, westward expansion, sectionalism, industrialization, urbanization, and the impact and contribution of immigrants.

Text: The American Journey - Building a Nation
Glencoe McGraw Hill and The National Geographic Society
Eighth grade science is a year-long integrated course that is aligned to the Next Generation Science Standards. Students are introduced to physical and life science concepts while developing and refining basic laboratory and engineering skills. Waves, motion and astronomy are major physical science units studied and students are exposed to selected introductory units in related areas. The life science components consist of units in genetics and evolution. Our goal is to have students analyze data and apply concepts based on what they’ve learned. Students are required to maintain a science notebook and work on a variety of collaborative science and engineering projects and presentations throughout the year.

MATHEMATICS CC8
This class focuses on the concepts and skills fundamental to middle school level mathematics involving number system, ratios and proportional relationships, expressions and equations, functions, geometry, and statistics. Instructional time focuses on three areas: (1) formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; (2) grasping the concept of a function and using functions to describe quantitative relationships; and (3) analyzing two- and three-dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem. There is considerable focus on problem solving, modeling, performance tasks, and the eight Standards for Mathematical Practice.

Text: Core Connections Course 3, College Preparatory Mathematics

MATHEMATICS CC8B/IM1 COMPRESSION
Prerequisite: Passing grade in Mathematics CC7/8A Compression
This class is the second half of a two-year compression course sequence that covers CC7, CC8, and Math1 in two instead of three years. In CC8B/Math1, the remainder of CC8 and all of integrated Math 1 will be learned. The course focuses on the concepts and skills fundamental to middle school level mathematics involving number system, ratios and proportional relationships, expressions and equations, functions, geometry, and statistics. Instructional time focuses on these areas: (1) analyzing two- and three-dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem, including to the coordinate plane; (2) extending understanding of numerical manipulation to algebraic manipulation; (3) synthesizing understanding of function; (4) deepening and extending understanding of linear relationships; (5) applying linear models to data that exhibit a linear trend; (6) establishing criteria for congruence based on rigid motions. There is considerable focus on problem solving, modeling, performance tasks, and the eight Standards for Mathematical Practice.

Texts: Core Connections Course 3, College Preparatory Mathematics

Core Connections Integrated 1, College Preparatory Mathematics

PHYSICAL EDUCATION/ HEALTH 8
Physical Education/ Health provides opportunities for psycho-motor, cognitive, affective, and social growth through physical activities. Acquisition of physical skill, enhancement of physical fitness with an emphasis on cardiovascular endurance, knowledge of health-related concepts, sports history and rules, and strategies are stressed. As the students progress, an increasing emphasis is placed on an introduction to lifetime activities to help students adopt a physically active, healthy lifestyle. Emphasis on meeting challenges, making decisions, teamwork, sportsmanship, resolving conflicts in a positive environment, and working together to achieve a common goal. Core activity units may include
instruction in flashball, team handball, archery, hockey, volleyball, badminton, softball, and track & field.

SPECIAL EDUCATION

Prerequisite: Must meet state eligibility criteria for special education

Learning Center classes are assigned to qualified special education students as determined by their Individual Education Program (IEP). Direct instruction is provided in the area of reading, language arts, and math. Learning support classes offer remediation, clarification, organization and/or re-teaching of general education curriculum. Your case manager and counselor will guide each family in the appropriate course selection.

ENGLISH LEARNER

Prerequisite: Must meet state eligibility criteria for EL. New students are assessed for placement with the Eng. Lang. Development test.

The EL program offers small group instruction to support students who need further development of skills in speaking, understanding, and writing English. Areas covered include spelling, fluency development, grammar review, vocabulary, study, reading, writing and speaking skills.

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**World Language A Electives**

Students may begin a World Language in 7th grade. Those who begin in 7th grade and successfully complete it with a recommended grade of a B- or better may continue in 8th grade. Successfully completing BC will meet the prerequisite to enroll in Level II in 9th grade. Please review FAQ’s on the PMS website. http://www.piedmont.k12.ca.us/pms/academics/departments/world-languages/

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<tbody>
<tr>
<td>FRENCH A</td>
<td>90400</td>
<td>7</td>
<td>SEM</td>
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</table>
| Students learn the introductory vocabulary and structures necessary for understanding, speaking, reading, and writing French. We will start with a highly immersive classroom from day 1. They also learn about traditions and customs throughout the French speaking world, through discussions, movies, songs and games. Instruction is organized around three major themes: Basic greetings, likes and dislikes, and friends and family.  
Text:  *Bien Dit*

| MANDARIN CHINESE A   | 90500       | 7     | SEM    |
| Mandarin A is an introductory course to the basic vocabulary and grammar structures necessary for a strong foundation in Chinese. Students will learn pinyin Romanization, basic vocabulary, grammar, and traditions and customs of Chinese-speaking cultures through discussions, videos, songs and games. The content of this semester is focused on two themes: My classmates and I & My Family.  
Text:  *Huanying-An Invitation to Chinese, By: Jiaying Howard & Lanting Xu, Pub.: Cheng & Tsui Co.* |

| SPANISH A            | 90600       | 7     | SEM    |
| Spanish A offers instruction in basic vocabulary and structure necessary for comprehension, speaking, reading, and writing the language. In this semester long class students will learn the alphabet and the sound of the letters, greetings and goodbyes, classes at school, family and housing, etc in Spanish. In grammar, they will learn subject pronouns, present tense of some regular and irregular verbs, feminine |
and masculine words and adjectives. They will also learn traditions and customs of Spanish speaking countries through discussions, videos, songs and games.

*Text: Realidades 1, Prentice Hall*

### World Language BC Electives

**Prerequisite:** Completion of Language A with a highly recommended grade of B- or higher or appropriate previous study of the language. Semester I grade of B- or better is strongly recommended to continue in Semester II. Students who successfully complete a level BC course with a grade of C- or better will meet the prerequisite to enroll in a Level II course in 9th grade. (A test average of B- or better is also highly recommended.) Please review the FAQ’s on the PMS website. [http://www.piedmont.k12.ca.us/pms/academics/departments/world-languages/](http://www.piedmont.k12.ca.us/pms/academics/departments/world-languages/)

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<tbody>
<tr>
<td>FRENCH BC</td>
<td>90425S1 and 90425S2</td>
<td>7, 8</td>
<td>YEAR</td>
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Students continue to learn the introductory vocabulary and structures necessary for understanding, speaking, reading, and writing French in an immersive classroom. While most of the material will be in the present tense, past and future tenses will be introduced. They also continue to learn about traditions and customs throughout the French speaking world. Instruction is organized around five major themes: School, Activities and free time, Dining out, Shopping and clothing, and Life at home.

*Text: Bien Dit 1*

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<tr>
<td>MANDARIN CHINESE BC</td>
<td>90525</td>
<td>7, 8</td>
<td>YEAR</td>
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Mandarin BC builds on the fundamentals learned in Mandarin A. Students will learn more advanced sentence structures and build their vocabulary in order to more fluently express themselves in the language. This course will emphasize active involvement of the students in the four areas of communication: speaking, listening, reading, and writing. The pinyin Romanization is continually emphasized in the curriculum. In addition to the textbook, cultural activities, music and story-telling are all integral parts of this class. The content of Mandarin BC is around four themes: Time & Dates, Things We Used Every Day, Things We Do for Fun, and The Places Where We Live.

*Text: Huanying-An Invitation to Chinese, By: Jiaying Howard & Lanting Xu, Pub.: Cheng & Tsui Co.*

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<tbody>
<tr>
<td>SPANISH BC</td>
<td>90625S1 and 90625S2</td>
<td>7, 8</td>
<td>YEAR</td>
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This course continues to build on the basic concepts learned in Spanish A in order to prepare students for Spanish 2. Students will continue to build proficiency in all modes of communication (interpretive reading, interpretive listening, interpersonal speaking, presentational writing, and presentational speaking) while deepening their understanding of Spanish-speaking cultures. Themes covered include food, sports, air travel, health, shopping, vacations, and art. Some instruction will be done in Spanish, and students will be encouraged to use Spanish as much as possible to communicate with the teacher and one another.

*Text: Realidades 1, Prentice Hall*

*Bienvenidos, Schmidt/Woodford*
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<th>COURSE TITLE</th>
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<tbody>
<tr>
<td>ANIMATION WORKSHOP</td>
<td>10900</td>
<td>7, 8</td>
<td>SEM</td>
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<tr>
<td>Animation Workshop explores the history and techniques of animation. Students view a variety of animated films and learn basic animation vocabulary and skills. They will work with materials such as paper, drawings, toys, clay, photographs, and magazines in the production of animated shorts using multi-plane set-ups, digital video cameras in stop-motion style and then edit in iMovie. This class requires direct participation, as students will complete individual and group projects as part of their own production companies. Bring your imagination to life. This class can be repeated.</td>
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<tr>
<td>ART</td>
<td>10500</td>
<td>7, 8</td>
<td>SEM</td>
</tr>
<tr>
<td>Come and join this friendly, fun, and lively art class! Learn about art materials and techniques while creating eye-popping projects. Explore a wide variety of artist’s tools, such as colored pencil, paint, oil pastels, collage, and so much more. Everyone will feel successful with projects that encourage spontaneity and creativity.</td>
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<tr>
<td>CERAMICS</td>
<td>10550</td>
<td>7, 8</td>
<td>SEM</td>
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<td>This pottery workshop covers basic to advanced clay techniques. Students will learn how to hand build with clay, use the potter’s wheel, and practice glazing techniques. Students create their own projects and enjoy independent work time as the semester progresses.</td>
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<tr>
<td>ASB/ LEADERSHIP CLASS</td>
<td>20300</td>
<td>7, 8</td>
<td>SEM</td>
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<td>Are you a leader? Would you like to be a student leader at PMS? This class is for enthusiastic and hardworking students interested in organizing fun activities and promoting an inclusive community for the PMS student body. Students will plan, lead, and participate in activities that include assemblies, spirit days, student recognition, school dances, lunchtime activities, Airbands along with various school wide drives benefiting Alameda County. While promoting school spirit, ASB students will develop important leadership skills in the process. Students will read <em>7 Habits of Highly Effective Teens</em> as the course text. Additional meetings outside normal school hours may be scheduled before or after school. Elections will be held in May for official office positions within the ASB class, which includes: ASB President and ASB Vice President. Additional positions will be voted into office within the class: Treasurer, ASB Secretary and Historian, Publicity Director, Technical Coordinator, Community Outreach Directors. Please fill out this questionnaire and turn in with course request form. <a href="https://goo.gl/0l5WnK">ASB Questionnaire</a></td>
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<td>COMPUTER ARTS AND SCIENCE</td>
<td>10250</td>
<td>7, 8</td>
<td>SEM</td>
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<td>This class is an introductory computer science course that empowers students to create authentic artifacts and engage with computer science as a medium for creativity, communication, problem solving, personal expression, and fun. Students will gain experience in programming using HTML, CSS, and javascript. This course is for students at all levels of comfort with computers. Projects in this class will use computing to explore concepts in web and game design, animation, and other 21st century innovations.</td>
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<td>DRAMA</td>
<td>10800</td>
<td>7, 8</td>
<td>SEM</td>
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| Students will be introduced to the exciting beginning elements of acting and theater. This will include creative movement, stage combat, theater games, improvisation, short plays, and monologues. Students will work individually and in groups. Emphasis will be on creativity, building group cohesion, elevating confidence, and performing in front of class members and, occasionally, school audiences. We’ll also
take field trips to see rehearsals at the PHS drama department and to see a professional youth theater group and act in two performances in front of the school!

**FILM/VIDEO WORKSHOP**

Students will gain an understanding of the history of film and the techniques involved in producing film and video. The class will view and analyze a sampling of films from the earliest films to more recent films. In production companies, students will plan films from the pre-production stage, through production, and then to post-production editing using digital video cameras and iMovie for editing. They will have specific assignments to develop stories, to learn how to use the camera effectively, and then to edit to complete the films. This class requires direct participation individually and as a productive member of a group production company. The lights are on, and the cameras are rolling. This class can be repeated.

**GREEN TEAM**

Are you concerned about the environment? Are you looking for an opportunity to explore, or make, the shift to a more Green, sustainable way of living? Are you interested in independent work outside the classroom on a sunny day? Do you want to prepare and eat food you grew yourself? Want to enjoy sharing a weekly box of local, organic fruit? Are you looking for a new opportunity to provide service and leadership on campus? We do all these things and more. Let’s retool the school. Along with specific guidance, structure and lessons, this class will build on a model of student empowerment and collaboration. You will take responsibility and action on a daily basis— to Green yourself, our school, and the larger community. You will decide how to make a better future today.

**JAZZ BAND-ADVANCED**

Prerequisite: Previous experience in playing a band instrument.

This class includes work on refinement of technique and tone quality on band instruments. Emphasis will be on musicianship and ensemble playing within the band. The goal will be to study and perform music of varied styles for public performance. The class will require two evening performances per year. Other performances may be added.

**LIBRARY/TECH ASSISTANT**

Library TAs help run the library. TAs have the opportunity to learn skills like: customer service, circulation (checking books out to students), shelving books, keeping the library neat, creating seasonal book displays (i.e. scary books for Halloween, CYRM nominees...), making deliveries, displaying student work, processing books (stamping, stickering, and covering), helping choose books for the collection, creating a digital book trailer for the catalog (Animoto) and exploring new digital tools. We expect TAs to be responsible and dependable, and we appreciate creative thinkers!

**FAB LAB**

This class introduces students to engineering concepts, problem solving and design thinking. These projects, and group-based activities are aimed to develop students' creative, collaborative and analytical skills. This class will dive deeper into the themes introduced in the sixth grade Maker and Computer Science Wheel. Students will engage in experiences that range from building machines out of basic materials like cardboard, to building and designing electrical circuits, to developing skills in basic computer programming, and connecting computers, sensors, and output devices to create interactive...
objects that can sense and control things in the real world. Students will also have opportunities to explore the world of 3D design and 3D printing.

MATH LAB 7/8 50250 7, 8 YEAR
This class is designed to offer additional support for students enrolled in CC7 and CC8. It is graded on a pass/fail basis. Math Lab includes both pre-teaching and review of concepts taught in CC7 and CC8. It also provides teacher-assisted homework support.

OFFICE/TECH ASSISTANT 20100 8th Grade Only SEM
Students will be expected to use communication skills, work with others as well as independently, and understand the need for confidentiality. Locations for all Assistants are the Main Office, Technology, and Food Service. The experience will include meeting the public, telephone etiquette, using office equipment, filing, and delivering notes/materials to classrooms. The experience may also include preparation of teaching materials, organizing materials, set up labs, assist with course work, help individual student, word processing, research, shelving books, cleaning, and other duties as requested.

ORCHESTRA-ADVANCED 10750 7, 8 YEAR
Prerequisite: Previous experience in playing a string instrument (no beginners).
This class includes work on refinement of technique and tone quality on a string instruments. Emphasis will be on musicianship, music reading, and ensemble playing within the orchestra. The goal will be to study and perform music of varied styles for public performance. The class will require two evening performances per year. Other performances may be added.

STUDY SKILLS 20200 7, 8 SEM
This class is designed to support students who are academically at risk. Curriculum for this course may include suggestions for organizational skills, goal setting, note taking, listening strategies, and independent study strategies for short and long-term assignments. This class will also support students in completion of assignments during the school day. Students are helped with organizational skills and study skills. The teacher is in regular contact with all the student’s teachers to effectively support each student.

TEACHER/TECH ASSISTANT 20125 8th Grade Only SEM
Students will be expected to use communication skills, work with others as well as independently, and understand the need for confidentiality. The experience may also include preparation of teaching materials, organizing materials, set up labs, assist with course work, help individual student, word processing, research, shelving books, cleaning, and other duties as requested.

YEARBOOK & BROADCAST 10280 7, 8 SEM
Students in this fast-paced production course are responsible for planning, writing, and producing the school yearbook and video news broadcast. Students will become skilled in journalism and video production. This challenging and highly rewarding course will give students experience in project management and collaboration. Student work will culminate in the publication of the school’s yearbook, and the production of a regular video news broadcast that is televised to the entire school.