

Middle School Transition night 2022

### **Middle School**

- -How children and expectations change
- -Research on the success of students who complete Waldorf & K-8 schools
- -Personal responsibility
- -The final step toward high school
- -Curricular changes
- -Schedule
- -Highschool Transition experiences



#### **BLUE OAK CHARTER SCHOOL CURRICULUM AT A GLANCE**

1 <sup>ST</sup> GRADE	2 <sup>ND</sup> GRADE	3 <sup>RD</sup> GRADE	4 <sup>TH</sup> GRADE	5™ GRADE	6™ GRADE	7 <sup>TH</sup> GRADE	8 <sup>TH</sup> GRADE
OKADE	UKADE	UKADE	UKADE		TOK IDE	UKADE	
LANGUAGE ARTS Writing Phonics Reading Fairy Tales	LANGUAGE ARTS Cursive writing Grammar & punctuation Reading	LANGUAGE ARTS Cursive writing Writing skills Spelling Sentence structure Punctuation Reading Comprehension	LANGUAGE ARTS Descriptive writing Creative writing Spelling & Grammar Reading Comprehension Poetry	LANGUAGE ARTS Creative, Expository, and Narrative writing Research papers Spelling & Grammar Reading Comprehension	LANGUAGE ARTS Expand writing skills Research papers Business letters Reading Non-fiction & fiction Poetry	LANGUAGE ARTS Creative Writing Classical Literature Spelling & Grammar	LANGUAGE ARTS Composition Short stories Letters Spelling & Grammar
SOCIAL STUDIES Fairy Tales	SOCIAL STUDIES Animal Fables & Folk Tales, Legends Native American stories	SOCIAL STUDIES Hebrew Myths Geography Cooking	SOCIAL STUDIES Norse Myths & Sagas California & Local History Geography	SOCIAL STUDIES Ancient cultures- India, Persia, Egypt, Greece Geography/US history	SOCIAL STUDIES Ancient History: Rome The Middle Ages Geography: Central & South America	SOCIAL STUDIES The Renaissance, Scientific Revolution, Age of Exploration, The Reformation, Geography: Africa	SOCIAL STUDIES American History Civics The Modern Era Geography: Asia
MATHEMATICS Addition Subtraction Multiplication Division	MATHEMATICS +,-,x,÷ Beg. story problems	MATHEMATICS +, ·, x, ÷ Measurement: volume, length, weight, time, & money Int. story problems	MATHEMATICS Adv. Multiplication Long division Fractions Int. story problems	MATHEMATICS Fractions Decimals Metric system Intro. to Geometry	MATHEMATICS Geometry Ratios Fractions, Decimals, Percentages, Business math Geom. Form Drawing	MATHEMATICS Mathematical theory Intro. to Algebra Geometry Perspective Drawing, Geom. Form Drawing	MATHEMATICS Intermed, Algebra Geometry Practical applications of Arithmetic, Geom. Form Drawing (The Platonic Solids)
SCIENCES  Nature based observations, stories, projects & walks Living dynamic Earth Plants, animals, & people Seasonal & weather changes	SCIENCES Nature based observations Plant & animal life cycles Plant & animal needs Wholeness of nature Interconnection Earth components & features Sun/moon movement	SCIENCES Plant & animal structures Gardening/farming Building structures Intro. Energy: light Earth science: water Local physical geog. Sun/moon changes tracked	SCIENCES Animal Kingdom Organisms, Ecosystems & Environment Physical geography: landscapes development, California, local watershed	SCIENCES Plant Kingdom Organisms, Ecosystems & Environment Physical geography: hydrologic cycle	SCIENCES Physics (Acoustics, Optics, and Electrimagnetism) Geology Astronomy	SCIENCES Physics (Mechanics), Inorganic chemistry (Combustion & Lime Cylco), Physiology (Health & Sex Ed.)	SCIENCES Physics (Hydraulics & Aerodynamics), Organic Chemistry (Nutritional Sciences),, Physiology (Anatomy), Meteorology
FOREIGN LANGUAGE Spanish	FOREIGN LANGUAGE Spanish	FOREIGN LANGUAGE Spanish	FOREIGN LANGUAGE Spanish	FOREIGN LANGUAGE Spanish	FOREIGN LANGUAGE Spanish	FOREIGN LANGUAGE Spanish	FOREIGN LANGUAGE Spanish
MUSICAL ARTS Pentatonic Flute Singing	MUSICAL ARTS Pentatonic Flute Singing	MUSICAL ARTS Intro. Recorder Violin Singing (rounds)	MUSICAL ARTS Intro. Recorder Violin Singing (harmony)	MUSICAL ARTS Intermed. Recorder Violin Singing (choral)	MUSICAL ARTS Recorder Violin or other string instrument Singing Band	MUSICAL ARTS Recorder Violin or other string instrument Singing Band	MUSICAL ARTS Recorder Violin or other string instrument Singing Bond
CRAFT & VISUAL ARTS Beeswax modeling Painting Knitting	CRAFT & VISUAL ARTS Beeswax modeling Painting Form Drawing Crayon Drawing Knit Purl	CRAFT & VISUAL ARTS Beeswax modeling Painting Form Drawing Crachet Building structures Tech	CRAFT & VISUAL ARTS Animal Form Painting Form Drawing Cross Stitch Tech	CRAFT & VISUAL ARTS Drama Painting Calligraphy 4 Needle Knitting Tech	CRAFT & VISUAL ARTS Drama Painting Hand Sewing Tech	CRAFT & VISUAL ARTS Drama Painting Hand Sewing Tech	CRAFT & VISUAL ARTS Drama Painting Machine sewing Tech
PHYSICAL ACTIVITY Games (PE) Recess	PHYSICAL ACTIVITY Games (PE) Recess	PHYSICAL ACTIVITY Games (PE) Recess	PHYSICAL ACTIVITY Games (PE) Recess	PHYSICAL ACTIVITY Games (PE) Recess	PHYSICAL ACTIVITY Games (PE) Recess	PHYSICAL ACTIVITY Games (PE) Recess	PHYSICAL ACTIVITY Games (PE) Recess

### **Electives**

Electives are provided in 9 week sessions by upper grades and specialty teachers. They have varied from exploring different artistic mediums to swing dancing to French culture.

Electives are currently offered first period every Friday.

Electives over the years:

Yearbook, Fiesta Latina, French, Basketball, Swing Dance, Choir, Piano, Painting on Canvas, etc.



# Band / Orchestra

Instruments	Ensemble	Classes	Opportunities (for all ensembles)	Responsibilities & Expectations
Violin, viola, cello	String Ensemble	6th grade class 7/8th grade class	Required Fall Concert (December) Spring Concert (May)	The expectation students will take their instrument home and practice weekly, so we can explore interesting and challenging music
flute, clarinet, saxophone, trumpet, trombone, tuba, drums, glockenspiel, piano	Band	6th grade class 7/8th grade class	Additional group instruction with university level musicians  Optional  Harvest Festival (Early Fall)  May Faire Festival (Spring)	Learn to care for and maintain your instruments  Give respect to guest educators who come in to work with students in small groups  Wind & Brass instruments: Using provided instrument bags & masks to ensure minimal risk
advanced and/or hard working students in 7/8th grade of any instrument	Intermediate Orchestra	7/8th grade class	CMEA Regional Solo & Ensemble Festival (Early Spring)	masks to ensure minimal risk

## **Instrument Availability**

- If reasonably safe to do so, the school will have an instrument demo to give students the opportunity to try out various instruments before deciding
- Form at beginning of year who can / can't afford instruments, priority for those who can't
- Renting your own band / orchestral string instrument? Your choice, just let me know!



Band/Orchestra (Cont.) - CMEA Regional Solo &

**Ensemble Festival** 

 Usually at Chico State or Butte College in the early spring

- Solo OR ensemble pieces (duet, trios, quartet, etc)
- The festival is about a school day long
- Both middle & high school groups will be there
- Perform for an audience & judge(s)
- 10 minute mini-workshop with a veteran musician & educator
- Not a competition, just to celebrate your growth!



### Handwork

What is Handwork? Handwork is the art of forming and shaping soft, raw materials. In my handwork class, I focus on the planning process, exploring creativity, and learning basic skills that will be useful in daily life (ironing, sewing on a button, repairing a favorite hoodie, upcycling clothing)

How does Middle School Handwork differ from Handwork in the lower grades? You will attend Handwork with only half of your class at a time, lowering the ratio of students to teacher and allowing us to try more challenging projects. In 7th and 8th grade, you will help decide on what skills you'd like to learn and help plan projects.

What if I am new to Blue Oak and have never done Handwork before? Some of my most enthusiastic students are students who are new to handwork. We always start with the basics before any project, and your new classmates will be happy to help you if I don't get to you first.

What projects will I make? In 6th grade, I have a few projects that teach basic sewing and embroidery. In 7th and 8th, we decide as a class. Popular projects this year have been little felt characters, embroidered fall leaves, felt food, soap carving, basic clay, needle felted animals, and sewing machine skills.

What about Ms. Claire? You can still do handwork with Ms. Claire! She runs the after school Handwork Club and would LOVE to see you. She and I share the Handwork room, and sometimes she comes in early to say hello!

## **Handwork (continued)**

Here are some past and current projects we've done in Middle School Handwork. All projects start with the planning process - we use critical thinking to decide on the best tools, materials, and methods to reach our finished project. (shown in picture - felt friends, RAK hearts, felt food, crochet hacky sack, embroidery sampler)



### **Accelerated Math**

Upon successful completion of 6th grade math, 7th grade students have the option to test into the accelerated math program. The first year of the program consists of a blended 7th and 8th grade math curriculum. The following year, 8th graders can take 9th grade math. This allows them to take 10th grade math as a freshman in high school. Ultimately, the goal of this program is to give students a head start on a science degree through allowing them to complete calculus as a senior in high school.







**In sixth grade**, students will develop a basic level of Spanish by listening, speaking, reading, and writing in the language. Students will study some of the Hispanic countries and their cultures to become aware of the current global and historical significance of Spanish.

**Spanish classes for grades 7th and 8<sup>th</sup> grades** will be divided into 3 groups according to their ability and understanding of Spanish. All students will be focusing on the four key areas of foreign language study: listening, speaking, reading, and writing.

The levels will be:

### - Basic:

The focus of this level is for students to understand and use the following verbs to write and talk about themselves and others: Ser (to be) Estar (to be) ir (to go) tener (to have) Gustar (to like)

#### Students will be able to:

- talk about themselves. Describing what they are like physically, and what they like and dislike.
- ask and answer common greeting questions.
- say where they are and where they are going.
- write a short paragraph about themselves using the following verbs: ser / estar / ir / tener.
- recognize location of the Spanish speaking countries.
- describe some traditions for Hispanic Holidays.

#### - Intermediate:

The focus for this level is to expand on Spanish learned in previous years while adding to their knowledge of the Spanish language and culture.

#### Students will be able to:

- use a variety of verbs to talk and write about themselves and others.
- read short paragraphs in Spanish.
- write short paragraphs in Spanish.



### - Advanced:

Students will expand on their use of present tense verbs, focusing on those that have spelling changes.



#### Students will be able to:

- expand their ability to read and write in Spanish.
- self-explore the Spanish culture based on common holidays
- use knowledge acquired in previous years while expanding their understanding the Spanish language and culture.

The main objective of this level is to prepare students to enter Spanish 2 in high school. The classes will be focused on the practice and use of vocabulary and verbs learned in previous grades and that students acquire more confidence and communication skills in Spanish.

### What is new?

- Students will have homework every day
- Students will have quizzes periodically to verify if they are understanding the ideas or meaning of the topics studied.
- The general expectation is that students have more oral practice in daily life situations.





### **Student Council**

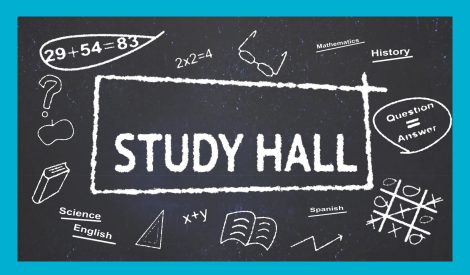
- An opportunity for students to be involved in leadership and decision making at Blue Oak!
- Students give a speech to their classmates and there is a vote for 2 reps and 1 alternate per class.
- SC meets bi-weekly at lunch.
- SC plans and supports events such as dances, fundraisers and school wide activities.
- Opportunity to attend student leadership conference in the spring.





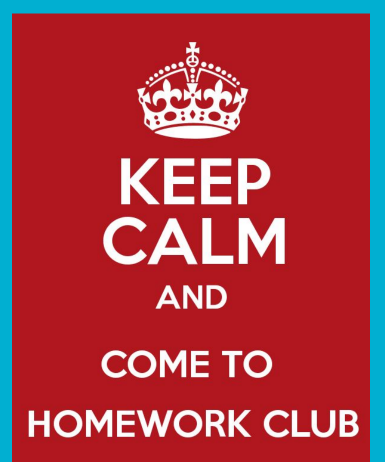
# **Study Hall**

Study Hall is a time when students work on homework and projects. This is also a time when class teachers and interventionists review concepts that students did not understand to help fill in gaps so students do not get further behind.



### **Homework Club**

Homework Club is on Mondays and Tuesdays from 3:05pm to 4pm in room 24 by the front office. Either the Math Specialist, Mr. Combs or 7th Grade Teacher, Kari Madera are present to help students complete homework in any subject.



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## **Special Education**

Our special education students attend Resource Study Hall. Here students have time with the special education teacher to receive intervention and work on IEP goals. This is also a time where our instructional aides help guide our students in accomplishing classroom assignments (ie. Math, English, Main Lesson).





<u>Our Mission:</u> To provide a safe, inclusive, consistent, and nurturing learning environment in every classroom where all students learn to appreciate and respect the diversity of others, achieve their individual potential, and become knowledgeable productive citizens in an ever-changing world using a full-inclusion model.

### **Parent Handbook**

Check out our Parent Handbook for other details about Middle School!

Click here for Parent Handbook



PARENT HANDBOOK

2021-2022 SCHOOL YEAR