7^{th} Grade Registration Sheet-23/24 School Year

Sonoran Trails Middle School

Students First/Last Name:	ID#		
Parent/Guardian Name:	Phone#		
Parent/Guardian Email:			
	Elective	Classes	
Please rank 6 electives from your mo	ost preferred to your leas	t preferred (please do not rank a lar	nguage if you are not
going to take a language). YOU CAN			
WORLD LANGUAGES AND BAND AR			
number. For students who would lik			
guarantee that you will be a peer me			
Semest		Semester 2	
2D		3D Art	
	ıma	Drama	
	ls Rec PE	Girls Team Sports	
	s Rec PE	Boys Team Sports	
	rus	Chorus	
Bar	nd(Full Year)	Band(Full Year)	
Gu	itar	Guitar	
Spa	nish(Full Year)	Spanish(Full Year)	
Но	nors Spanish(Full Year)	Honors Spanish(Full Year)	
Dig	ital Future	Digital Future	
Fre	nch(Full Year)	French(Full Year)	
Sci	Tech	SciTech	
Ma	ndarin(Full Year)	Mandarin(Full Year)	
Put an X next to Honors OR a Gener talented as well as for students who depth classes provide a more challe	display high achievemer	onors classes are for students identi nt, work ethic and/or interest in spec	cific areas. These in-
complete an Honors Contract.		Hamara Class	
General Core Classes		Honors Classes	
7 th English		7 th Honors English	
7 th Math		7 th Honors Math, Pre-Algebra	
7 th Social Studies		7 th Honors Social Studies	
7 th Science		7 th Honors Science	
restrictions. CCUSD reserves the right to	o place students based on a efore making final choices.	quests. Class offerings may change due to a lange due to a la la la lange due to a la la lange due to a la la la la la lang	it students discuss class
Parent/Guardian Signature	Date	Student Signature	Date

^{*}Please see the back of this sheet for a description of elective classes*

Non-World Language Electives:

2D Art offers a calm and inspiring environment to create various types of two dimensional artworks. The mediums covered in this course are pencil, colored pencil, watercolor and acrylic paint.

3D Art offers a calm and inspiring environment to create various types of three dimensional artworks both individually and in small groups. Example unit plans are: collage-making, paper quilling, clay modeling, fiber arts and other fun mediums as well.

Drama is open to all students to make new friendships, laugh, grow, develop performing skills and understand the power of teamwork. Students will learn the basics of theater and participate in improvisation, script writing, performing plays, and enhancing public speaking skills. Drama will provide the opportunity to grow creatively and learn new skills. Get ready to explore theatrical adventures!

Girls' Recreational PE offers a safe, comfortable, and fun environment to participate in a combination of partner games, creative activities, group fitness, new games, and traditional recreational games. Examples of unit plans offered: table tennis, pickleball, badminton, yard games, spike ball (new), dance, yoga, gaga ball, frisbee, nitroball (new), mat ball, and battle flags (capture the flag).

Girls' Team Sports PE offers a safe, comfortable, and fun environment to practice/improve team sport related skills, strategy, and teamwork. Your athletic confidence will soar after taking this course! Examples of unit plans offered: volleyball, dodgeball, floor hockey, indoor soccer, basketball, tchoukball (new), team handball, mat ball, kickball, battle flags, softball, and ultimate frisbee. All skill levels welcome!

Boys' Recreational PE offers a focused environment to participate in a combination of partner games, fitness, new and traditional recreational games. Unit plans provide opportunities for respectful participation, hard work, and other valuable life skills. Examples of unit plans offered: table tennis, pickleball, badminton, spike ball (new), dodgeball, mat ball, battle flags (capture the flag), and other fun popular games.

Boys' Team Sports PE offers a focused environment to practice/improve team sport related skills, strategy, and teamwork. Unit plans provide opportunity for respectful competition, hard work, and other valuable life skills. Examples of unit plans offered: volleyball, floor hockey, indoor soccer, basketball, team handball, mat ball, battle flags, softball, ultimate football and other popular team sports.

Chorus is open to all students who like to sing, regardless of experience. Students will learn how to read music, sight read, and use proper vocal production. If you love to sing and want to feel like you are part of a family, chorus is for you!! There are evening performances at the end of each semester in December and May, as well as others as the opportunities become available.

Band: Students will learn the fundamentals of instruments in this full year course. Instruction emphasizes elements of style, musicianship, sight-reading and performance techniques. A variety of formal and informal performances provide opportunities for students to showcase musical skills.

Guitar is (mostly a beginner class) open to all students at all levels who desire to learn and/or improve their guitar playing. Students will learn how to play chords and how to read the treble clef so that they can play melodies (tunes) on the strings. We do not use "tab", although it is mentioned. If you want to learn how to really play the guitar and be your own rock star, and not just copy people on YouTube, this class is for you!

Digital Future is designed to allow students to explore digital careers and utilize essential skills necessary for work and communication in today's society. Students will learn safety, security, and ethical issues in computing and social networking. Students work with an integrated office software: Google and Microsoft. Students will learn intermediate word processing, presentation, spreadsheet, and research skills to support other classes.

Sci-tech provides opportunities to explore a variety of STEM topics and career fields. Students will combine technology, hands-on learning experiences, and teamwork to discover the innovations of the world around us. Module offerings include Sports Medicine, Nursing, Veterinary Medicine, Health & Fitness, Science in the Kitchen, Flight Technology, Computer Graphics & Animation, Laser Technology, Digital Manufacturing, Robotics, and Forensic Science.