

Team:

Simle Middle School

Scheduling Registration Worksheet

Name:

Homebase Teacher:

Required Courses: Full Year

- English 7
- Global Studies 7
- Life Science 7
- Math Test scores and teacher recommendations will determine the appropriate math course
- Health 7
- Physical Education 7
- Art 7
- Communications 7

Electives: Students may choose ONE of the following options for elective courses.

Option 1	Option 2	Option 3
<u> 2 Full Year Electives</u>	<u>1 Full Year Elective and 2 Semester Electives</u>	<u>4 Semester Electives</u>
Band 7	Choose 1:	Choose 4 (rank in order of preference):
Choir 7	Band 7	21 st Century Learning 7
Orchestra 7	Choir 7	Cultural Art 7*
	Orchestra 7	Exploring World Cultures 7
		FACS 7*
	Choose 2 (rank in order of preference):	Exploring Technology *
	21 st Century Learning 7	Lifetime Fitness and Recreation 7
	Cultural Art 7*	STEM 7
	Exploring World Cultures 7	Exploring Agriculture 7
	FACS 7*	*Lab Fee (paid during the school year)
	Exploring Technology *	Lab ree (paid during the school year)
	Lifetime Fitness and Recreation 7	
	STEM 7	
	Exploring Agriculture 7	
	*Lab Fee (paid during the school year)	
	If the above elective choices are unavailable,	If the above elective choices are unavailable,
	list two alternate elective choices in order of	list two alternate elective choices in order of
	preference.	preference.
	1	1
	2.	2.
	Z	<u> </u>

Parent/Guardian Signature:

Special Education

Please indicate below if your child receives special education services as required by an IEP.

____Yes ____No

ELECTIVE COURSES

BAND 7.....Full Year

7th grade band allows students to explore the fundamentals of playing their instrument further. Emphasis is placed on the full band rehearsal, but there are also sectionals, small ensembles, and individual lessons scheduled regularly within the class period. Students will perform in several concerts, parades, and festivals yearly. 7th-grade band students may also choose to audition for the Simle Jazz Band, the ND Jr. High All-State Band and participate in a solo/ensemble festival.

CHOIR 7.....Full Year

This course teaches the basic concepts of proper vocal techniques. They are also introduced to many styles of music history and music theory. Music reading, vocalizing, and harmonizing are stressed.

ORCHESTRA 7.....Full Year

Students will continue discovering more advanced fundamentals of their stringed instrument. We emphasize full orchestra rehearsal, but there will also be time for like-instrument sectionals and coaching. Students will perform in several concerts throughout the year. They may choose to audition for a state-wide Middle-Level Honors Orchestra and/or participate in the BPS Elementary and Middle School Solo/Ensemble Festival.

The prerequisite to this class is prior string instruction in previous schools or privately

21st CENTURY LEARNING 7......Semester

This course's activities are designed to improve students' communication, collaboration, critical thinking, and foundational study skills. It is a semester-long course offered as an elective to 6th and 7th graders.

CULTURAL ART 7.....Semester – Lab Fee: \$10.00

This course is project-based learning of the arts and crafts of various cultures. Students will dive into culture by exploring various groups' ways of life, symbols, language, norms, values, and artifacts. Student work focuses on exploring each culture and learning how the arts are uniquely stylized. Throughout the semester, students will create Japanese relief prints, Polynesian clay tiki sculptures, Aboriginal boomerangs, Native American ledger art, and more.

FACS 7..... Semester -Lab Fee: \$15.00 plus student purchases 1 yard of fabric

This elective course exposes students to a broad base of daily living skills. Students will explore child development, babysitting skills, community service, and cooking skills with an emphasis on safety. They will learn basic hand and machine sewing skills and construct simple sewing projects.

EXPLORING WORLD CULTURES 7.....Semester

This is a semester course for 6th and 7th graders that explores cultures around the world through project-based learning and authentic learning experiences.

EXPLORING TECHNOLOGY 7.....Semester - Lab Fee: \$20.00

This course will expand on the 6th Grade Intro to Technology Course, introducing the students to Structural Engineering, Rocketry and Space, Woodworking, Problem Solving, 3D Design, Paper Roller Coasters, and other hands-on activities.

LIFETIME FITNESS AND RECREATION.....Semester

This class offers exposure to choices for recreational and leisure life activities. The course will identify how to maintain lifelong fitness through physical activity. Students will participate in various indoor and outdoor recreational activities, team sports, and lifetime sports.

STEM 7.....Semester

This course will empower students to become Science, Technology, Engineering, and Math innovators. Students will follow the Engineering Design Process to create projects related to energy, robotics, computer science, and more. Sample projects will use Lego Robotics, digital science sensors, and online coding platforms. Students will also explore STEM careers.

EXPLORING AGRICULTURE 7.....Semester

This course is an introductory exploration of the agricultural industry. Learning experiences involving agricultural activities include experimenting, designing, constructing, evaluating, and using creativity, problem-solving, discussion, and teamwork to apply topics to the world around you. Our primary focus will be agricultural literacy, but we will cover topics such as the History of ND Agriculture, Top ND Agricultural Commodities, Natural Resources in ND, Wildlife (habitats, diets, tracks, etc.), and Agriculture in the Media. FFA and Leadership development are integral parts of this course.

Scan the QR code for required course descriptions.

