



Hubert O. Sibley K - 8 Academy

STArts Magnet Program

GRADE 7: 2026-2027 SUBJECT SELECTION SHEET

STUDENT NAME _____ STUDENT ID# _____
 (PRINT LAST NAME, FIRST NAME)

PREVIOUS SCHOOL _____

The teacher recommendations indicated below are **TENTATIVE**. Your child's placement may be changed once the second semester grades have been evaluated and FAST/FSA scores have been posted. I understand that all selected courses are scheduled for the ENTIRE school year.

STUDENTS WITH AN FSA LEVEL 1 OR 2 IN READING MUST BE PLACED IN AN INTENSIVE READING CLASS FOR THE ENTIRE SCHOOL YEAR.

Program Eligibility (check if applicable) EXCEPTIONAL STUDENT EDUCATION ESOL (LEVEL _____)
 GIFTED

REQUIRED COURSES

Teacher Recommendation (T.R.) = Teachers select student placement and initial.

T.R.	LANGUAGE ARTS	T.R.	MATHEMATICS
	A13 Language Arts 2		B11 Math 2
	A12 Language Arts 2, Advanced (FAST Levels 3, 4 & 5)		E22 Algebra (FAST Levels 3,4, & 5)
	A11 Language Arts 2, Gifted ‡		
	A14 Language Arts 2 through ESOL #		
T.R.	SCIENCE	T.R.	SOCIAL STUDIES
	C11 Comprehensive Science 2		D11 Civics
	C30 Physical Science		
T.R.	ESOL READING ELECTIVE	T.R.	READING ELECTIVE
	E11 ESOL Level 1 #		R21 Reading Intensive (Mandatory for FAST Levels 1-2)
	E12 ESOL Level 2 #		
	E13 ESOL Level 3 #		
	E14 ESOL Level 4 #	T.R.	MATHEMATICS ELECTIVE
			I27 Math Intensive (Mandatory for FAST Levels 1-2)

REQUIRED MAGNET ELECTIVE COURSES*

Select **one** Visual/Graphic Arts course AND **one** STEM Magnet course **

MAGNET ELECTIVE: VISUAL & GRAPHIC ARTS	MAGNET ELECTIVE: STEM SCIENCE OR TECHNOLOGY
D03/ D04 Digital Art & Design 2(0.5)	S02/S05 STEM Experiential Science 1 - Honors (0.5)
M26/M27 Visual Art 1 (0.5)	F20/F21 Coding Fundamentals (0.5)

ELECTIVE COURSES

P09/ P10- M/J Team Sports	C04 Critical Thinking, Problem Solving
C05/ C06 Creative Writing	

PARENT SIGNATURE _____ PHONE # _____

Required for all ELL students

‡ Gifted program eligibility required

* For 6th grade STArts Magnet Program course descriptions see reverse side

** Refer to 6 - 8 Magnet Curriculum Framework for Magnet strands and course descriptions