

Math Dept Tutor Times and Grade Percentages 2021-2022

TUTOR TIMES



7th/8th Grade Office Hours



	Monday	Tuesday	Wednesday	Thursday	Friday
Before School Beginning at 7 am	7 th Grade <ul style="list-style-type: none"> • Hastings – C15 • Buist – C11 Pre-Algebra <ul style="list-style-type: none"> • Hastings • Buist – C11 	7 th Grade <ul style="list-style-type: none"> • King – A21 	7 th Grade <ul style="list-style-type: none"> • Hastings – C15 • Buist – C11 Pre-Algebra <ul style="list-style-type: none"> • Hastings • Buist – C11 		7 th Grade <ul style="list-style-type: none"> • Hastings • Buist – C11 Pre-Algebra <ul style="list-style-type: none"> • Hastings • Buist – C11
A Lunch	7 th Grade <ul style="list-style-type: none"> • Buist – C11 Pre-Algebra <ul style="list-style-type: none"> • Buist – C11 	7 th Grade <ul style="list-style-type: none"> • Buist – C11 Pre-Algebra <ul style="list-style-type: none"> • Buist – C11 	7 th Grade <ul style="list-style-type: none"> • Buist – C11 Pre-Algebra <ul style="list-style-type: none"> • Buist – C11 	7 th Grade <ul style="list-style-type: none"> • Buist – C11 Pre-Algebra <ul style="list-style-type: none"> • Buist – C11 	7 th Grade <ul style="list-style-type: none"> • Buist – C11 Pre-Algebra <ul style="list-style-type: none"> • Buist – C11
After School 2:25 – 3:00	7 th Grade <ul style="list-style-type: none"> • Kalscheur – C16 8 th Grade <ul style="list-style-type: none"> • Kalscheur – C16 	Pre-Algebra <ul style="list-style-type: none"> • Powers – C1 • Hernandez – C14 • Morrill – C2 	Pre-Algebra <ul style="list-style-type: none"> • Hernandez – C14 • Morrill – C2 	Pre-Algebra <ul style="list-style-type: none"> • Powers – C1 • Hernandez – C14 	

Colt Algebra 1 Tutoring Schedule Quarter 1

Teacher Name	Room number	Email	Times Available
Justine Bachner	J-108	Bachner.justine@cusd80.com	Monday and Friday 7:00am-7:30am
Judy King	A-21	King.judy@cusd80.com	Wednesday – 7:00am-7:30am Thursday – 2:30pm-3:00pm
Angie Knutsen	A-23	Knutsen.angie@cusd80.com	Monday-Wednesday 2:30pm-3:00pm
John Krob	A-25	Krob.john@cusd80.com	Monday and Wednesday 2:30pm-3:00pm
Josh Miller	A-20	Miller.joshua@cusd80.com	Tuesday and Thursday 2:30pm-3:00pm
Tamsen Moreno	C-2	Moreno.tamsen@cusd80.com	Monday and Wednesday 7:00am-7:30am
Delaney Morrill	C-2	Morrill.delaney@cusd80.com	Tuesday and Wednesday 2:30pm-3:00pm
Riley Williams	J-213	William.riley@cusd80.com	Monday-Thursday 7:00am-7:30am

Honors Geometry On-Level Geometry	TUTORING SCHEDULE		
	Mrs. Swartz	Room A22	M,T,W,TH,F 7:00 am & M,T,W,TH 2:30 pm
	Ms. O’Roark	Room J206	M,W 7:00 am & T,TH 2:30 pm
	Ms. York	Room A1	T,W,TH 2:30 pm
	Mr. Chase	Room A53	M,T,W,TH 7:00 am
	Mr. Jordan	Room A24	M,T,W,TH,F 7:00 am & M,T,W,TH 2:30 pm
	Mr. Krob	Room A25	M,W 2:30 pm
Any Geometry student may go to <u>any</u> Geometry teacher for tutoring!			

Algebra 2 Tutoring Schedule

	Morning – 7:00am	Afternoon – 2:30pm
Monday	Chase – A53	Khan – J207
Tuesday	Bachner – J108	O’Roark – J206
Wednesday	Chase – A53	Golightly – J201 OR Williams – J213
Thursday	Bachner – J108	O’Roark – J206

TESTING: Wednesday & Thursday afternoon J207 – Khan.

Other Tutoring Times:

Teacher	Course	Monday	Tuesday	Wednesday	Thursday	Friday
Gale	College Alg	7-7:30am 1:30 pm	7-7:30am 1:30 pm	7-7:30am	7-7:30am 12:30 pm	
Lizano	Hpre-calc AP Stats	2:30-3pm	2:30-3pm	2:30-3pm		
Galvez	Calc	By appointment				
Wilt	Intro Stats	By appointment	By appointment	By appointment		
Neuheisel	H Pre-Calc Pre-Calc	2:30-3:30pm	2:30-3:30pm		7:00- 7:30am	
Golightly	Pre-Calc	By appointment				

GRADE PERCENTAGES AND LATE WORK POLICIES

Course	QUIZ	TEST	HW/Projects/Classwork	Make-up work/Late HW policy
Onlevel 7 th & 8 th	25%	35%	40%	25% before test, 50% after test
H Pre-Alg	30%	40%	30%	25% before test, 50% after test
H Alg 1, Alg 1 and Geo	30%	45%	25%	25% before test, 50% after test
Alg 2, H Alg 2, H Geo	30%	50%	20%	H: 50% before test, 75% after test On-Level: 25% before test, 50% after test
College Algebra	30%	50%	20%	20% 1 week, then 50%
Pre-Calc	30%	50%	20%	50% deduction
Intro Stats	20%	60%	20%	50% deduction, must be complete by test
H Pre-Calc	20%	60%	20%	50% deduction
High Honors	% +	% =90%	10%	50% deduction, must be complete by test