



Eisenhower Middle
School
6th to 7th Grade
Transition Meeting
Spring 2020

Sheila McLean, School Counselor
Chris Iasiello, Principal

Agenda

What is 7th Grade?

Focus

Curriculum

Parent's Role

Questions

What is 7th Grade?

An Exciting Year of:

- Growth & Development
- Peer Acceptance
- Trust & Independence
- Identity & Self-Confidence
- Boy/Girl Relationships
- Positive Relationships
- Social Media (Instagram, Snapchat, House Party)
- Boundaries & Balance

Focus

Academic & Emotional

- Student Wellness
- Study Skills
- Organizational Skills
- Self-Advocacy Skills
- Conflict Resolution
- Problem Solving

Academic Expectations

- Workload Increases
- Independent Practice
- Additional Responsibilities
- Continued Use of Time Management

Team Structure

3 Teams:

4 Core Subjects

- LAL
- Math (3 Levels)
- Social Studies - World Cultures & Genocide
- Science - Physical

SCHEDULE

- 4 CORE CLASSES EVERY DAY: 50 min
- Cycle Class Every Day @ 40 min. /Class:
Robotics & Design, Health, Home Ec. or Art, Multimedia Design, Replicating and Prototyping
- Every Other Day @ 40 min. /Class:
P.E., World Language, Music or Music Engineering, Exploratory, Math Lab, Reading
- TIEE Every Day @ 35 min. /Class
- 30 Minute Lunch/Recess

Music Opt-out

- Music Students Surveyed by Teachers (May)
- Music Engineering vs. Instrumental/Chorus
- Option to Drop Music Completely in 8th Grade

Sample Schedule

- 8:00 Homeroom
- 8:10 Math
- 9:02 PE/Music
- 9:44 LAL
- 10:36 TIEE
- 11:13 Science
- 12:05 W.L./Exploratory
- 12:47 Lunch
- 1:19 Cycles
- 2:11 Social Studies
- 2:51 Bus Dismissal
- 2:56 General Dismissal

MATHEMATICS

Three Levels:

- Math 7 (Math In Focus)
- Math 7 Advanced (MIF)
- Algebra (Small Cohort)
- Math Lab – Support Course

CRITERIA for Math Placement

- Algebra Prognosis Test (Online May 19)
- Report Card Grades
- Teacher Recommendation
- Trimester Assessments
- Results Early June

Math Placement Matrix 2020

Grade 5 to 6	Grades 6 to 7	Grades 7 to 8
Enrolled in Advanced Math 6 if: <ul style="list-style-type: none"> ● Mostly scored 4s on the report card in math ● Scored in the A-range on common benchmarks amongst grade 5 teachers ● Teacher endorsement required 	Enrolled in Algebra if: →→ <ul style="list-style-type: none"> ● 52 or higher on Iowa Aptitude Test form B ● An Advanced Math 6 student must have a minimum assessment average of 94% and have scored a minimum of 94% on cumulative tests ● Teacher endorsement required 	Enrolled in Honors Geometry if: <ul style="list-style-type: none"> ● A seventh grade Algebra student must maintain a minimum grade of 82% on assessments and a minimum grade of 82% on trimester tests ● Teacher endorsement required
Enrolled in Math 6 if: <ul style="list-style-type: none"> ● Did not meet the above criteria for Advanced Math 6. 	Enrolled in Advanced Math 7 if: →→ <ul style="list-style-type: none"> ● 40 or higher on Iowa Aptitude Test form B ● An Advanced Math 6 student must have a minimum assessment average of an 82% and have scored a minimum of 82% on the cumulative tests ● A Math 6 student student must have a minimum assessment average of a 90% and have scored a minimum of 90% on the cumulative tests ● Teacher endorsement required 	Enrolled in Algebra if: <ul style="list-style-type: none"> ● An Advanced Math 7 student must have a minimum assessment average of an 82% and have scored a minimum of 82% on the cumulative trimester tests ● A Math 7 student must have a minimum assessment average of a 94% and have scored a minimum of 90% on the cumulative trimester tests ● Teacher endorsement required
	Enrolled in Math 7 if: →→ <ul style="list-style-type: none"> ● Did not meet the above criteria for Advanced Math 7. 	Enrolled in Math 8 if: <ul style="list-style-type: none"> ● Did not meet the above criteria for Algebra.
Recommended for Math lab if: <ul style="list-style-type: none"> ● Teacher Recommendation 	Recommended for Math lab if: <ul style="list-style-type: none"> ● Teacher Recommendation 	Recommended for Math lab if: <ul style="list-style-type: none"> ● Teacher Recommendation

WHAT CAN YOU DO?

Foster . . .

- Importance of Learning vs. Grades
- Resiliency . . . Handling Adversity
- Responsible Decision Making
- Listening & Networking
- Praise
- Communication
- Responsible Use of Technology: Social Media (Instagram, Snapchat, House Party); Texting; Google Accounts

Vaping



STAY
INVOLVED IN
YOUR
CHILD'S LIFE



Questions

