# Middleton School District Math Resource Adoption



# PHASE 3 Onitor and lum Curriculum Development Cycle

PHASE 1

Math

- Implement, monitor and assess curriculum
- Review relevance of the curriculum
- Monitor student success

Social Science
Health/PE
Fine Arts
Humanities

**ELA** 

Science

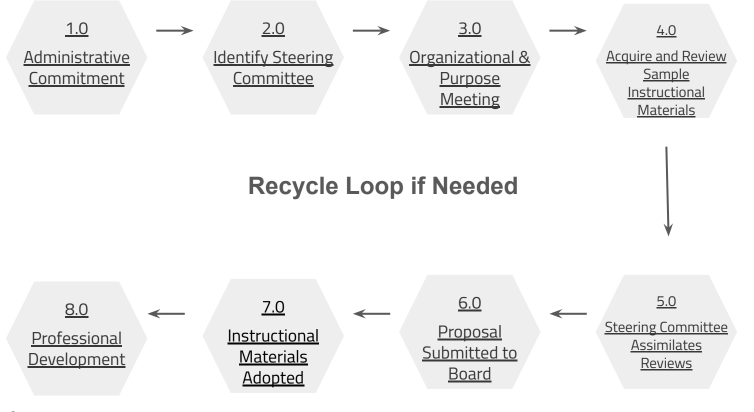
- Review, research, and write curriculum documents based on standards
- Select curriculum
  materials for
  recommendation to the
  Superintendent
- Present curriculum materials for Board approval

- Provide staff development
- Implement curriculum using textbooks and supporting materials

PHASE 2

Evaluate and make necessary adjustments

# Materials Review/Adoption Process



### **Review/Adoption Committee**

K-5: One representative per building

6-12: One representative per grade span (6-8, 9-12)

MA: One representative, 6-12

SpEd: One K-5 representative from each grade span (K-5, 6-12)

Other Stakeholders (Per Idaho Code 33-512A)

8 Teachers + 8 Parents = 16 Committee Members



### **Curriculum Leads**

K-5: One representative per grade level per building 6-12: One representative per grade span (6-8 and 9-12)

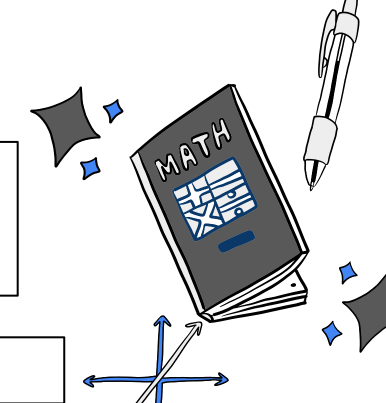
### NCTM Conference Attendees

Representatives from each building



### **All Math Teachers**

Opportunity to provide feedback and input



# **Committee Members**

Teachers	Parents	School Board
Carrie Woolstencroft, HTS	Lindsey Yundt	Cindee Powell
Pam Gibba, MCE	Brittany Blodgett	
Emily Gallup, PSE	Julie Dombroski	
Jodie Meine, MMS	Lisa Easton	
Robert Orloski, MHS	Lori Bishop	
Abigail St. George, MA	Nayomee Robertson	
Holly Gibson, K-5 SpEd	Adam Doolhoff	
Jessica Warth, 6-12 SpEd	Maureen Seidel	
	Kimberly Mullins	
	Zach Genta	

# Recommendation

	Math Curricular	Resource Adoption		
K-5	Resource	Textbook Fund	ESSER	Classroom Technology
Core Curriculum (PK-5)	Bridges Curriculum: Version 2	\$273,446		
	Bridges: Number Corner	<b>Currently Adopted</b>		
Bridges "Required but not Included" Supplies	Bridges	\$25,015		
K-5 SpEd/Intervention	Bridges: Intervention		\$142,737	
K-5: Ready Math Instructional Licenses (year-to-year)	i-Ready			\$28,639
6-8				
MMS: Core Curriculum	Carnegie	\$193,336		
MA: Core Curriculum	Big Ideas		\$2,994	
6-8 SpEd/Intervention	Big Ideas		\$10,974	
6-8 Intervention (Supplemental)	IXL		\$14,438	
9-12				
MHS: Core Curriculum	Carnegie	\$145,460		
MA: Core Curriculum	Big Ideas		\$7,980	
9-12 SpEd/Intervention	Big Ideas		\$7,067	
Math 0: Intervention (Supplemental)	Get More Math		\$2,552	
Honors Geometry	CPM		\$3,600	
Honors Algebra II	CPM	\$4,400		
College Algebra	Cengage College Algebra	\$17,537		
Pre-Calculus	CPM	\$7,200		
Calculus/Calc 2	СРМ	\$3,200		
Statistics	CPM	\$10,709		
Consumer Math	Stukent Personal/Business	\$9,180		
MA: Applied Math	Teacher Resource Only: Practical Problems in Mathematics Series	\$461		
Secondary Durables (calculators, white boards, etc.)		\$32,000		
Total		\$721,944	\$192,342	\$28,639

# Cost Per Student

Year	Adoption Cycle	Curricular Area	Initial Adoption Cost	Additional Costs (Beyond Year 1)	Enrollment	Cost Per Student	Cost Per Student/Year
2016-2017	6 years	Math (K-12)	\$494,386	\$261,057	4000	\$189	\$31
2023-2024	6 Years	Math (K-12)	\$914,286	\$28,639	4530	\$208	\$35
Total Cost Per Student							