

Suggested Implementation Model - Youngstown City Schools

SUBJECT	USAGE	TECH ACCESS	GRADE LEVEL
ELA Math	2 Lessons in each content January - May	School-Specific	9th

	January	February	March	April	May
CONTENT	ELA	Math	ELA	Math	ELA/Math
DISTRICT TOPIC	Reading Information: Writing: Argument	M6 Statistics	Reading Literature: Writing: Narrative	M7 and M8 Quadratic Functions	AIR Resources
THINKCERCA SUGGESTED SET(S)	Image and Impact How can a powerful image create change? ELA Thematic Unit Planning	The Rules of the Game How do changes to sports rules affect the outcomes of games?	Money and Decisions How does money affect our moral decision-making? ELA Thematic Unit Planning	Representations How do you translate written texts into visual texts?	School-Choice
ALIGNMENT TO DISTRICT CURRICULUM	Quarter 3	Algebra	Quarter 4	Algebra	AIR Resource Matrix
NOTES					

Suggested Implementation Model - Youngstown City Schools

SUBJECT	USAGE	TECH ACCESS	GRADE LEVEL
ELA Math	2 Lessons in each content January - May	School-Specific	10th

	January	February	March	April	May
CONTENT	ELA	Math	ELA	Math	ELA/Math
DISTRICT TOPIC	Reading: Information: Writing: Informative / Explanatory	M7 Properties of Circles	Reading: Literature Writing: Narrative	M9 Probability	AIR Resources
THINKCERCA SUGGESTED SET(S)	Bullying How does bullying affect everyone involved: the victim, the bully, and the bystander? ELA Thematic Unit Planning	Maps Why is geometry important in creating maps?	Family and Influence How do our families help shape the people we become? ELA Thematic Unit Planning	Voting Statistics What can analyzing voting statistics tell us about the effects of voting practices in the United States?	School-Choice
ALIGNMENT TO DISTRICT CURRICULUM	Quarter 3	Geometry	Quarter 4	Geometry	AIR Resource Matrix
NOTES					

Suggested Implementation Model - Youngstown City Schools

SUBJECT	USAGE	TECH ACCESS	GRADE LEVEL
ELA Math	2 Lessons in each content January - May	School-Specific	11th

	January	February	March	April	May
CONTENT	ELA	ELA/Math	ELA	Math	Math
DISTRICT TOPIC	Reading Information: Writing: Argument	AIR Resources	Reading: Literature Writing: Narrative	M8 Distribution of Data and Statistical Design	M9 Mathematical Modeling
THINKCERCA SUGGESTED SET(S)	Humor What can humor communicate that other types of communication cannot? ELA Thematic Unit Planning	School-Choice	Civil War Poetry How does poetry help explore various aspects of conflict and war? ELA Thematic Unit Planning	The Changeability of Systems How does changing one element of a system change the whole system?	Integers How can people use repeated reasoning to predict what will happen in a mathematical situation?
ALIGNMENT TO DISTRICT CURRICULUM	Quarter 3	AIR Resource Matrix	Quarter 4	Algebra II	Algebra II
NOTES					

Suggested Implementation Model - Youngstown City Schools

SUBJECT	USAGE	TECH ACCESS	GRADE LEVEL
ELA Math	2 Lessons in each content January - May	School-Specific	12th

	January	February	March	April	May
CONTENT	ELA	Math	ELA	Math	ELA/Math
DISTRICT TOPIC	Reading Information: Writing: Argument	Unit #6: Matrix Operations and Their Relationships to Vectors	Reading: Literature Writing: Narrative	Unit #8: Complex Numbers and Polar Coordinates	AIR Resources
THINKCERCA SUGGESTED SET(S)	Social Responsibility How do individuals stand up and take responsibility for changing their societies? ELA Thematic Unit Planning	Ciphers How can people use math to encode and decode messages?	Growing Up How do authors convey themes about important moments of change in their lives to their readers? ELA Thematic Unit Planning	Businesses How do businesses make money?	School-Choice
ALIGNMENT TO DISTRICT CURRICULUM	Quarter 3	Pre-Calculus	Quarter 4	Pre-Calculus	AIR Resource Matrix
NOTES					