

chromatic number

Marietta City Schools

2023–2024	District	Unit	Planner
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Advanced Mathematical Decision Making (AMDM)			
Unit title	Unit 6: Using Network Models to Make Decisions	Unit duration (hours)	15 hours
Mastering Content and Chills through INOUIDY (Catabilishing the numbers of the Unit), 1//hat will students (anno)			

Mastering Content and Skills through INQUIRY (Establishing the purpose of the Unit): What will students learn?

GA DoE Standards			
<u>Standards</u>			
 AMDM.PAR.12: Make informed decisions and solve problems with a variety of network models in quantitative situations. AMDM.PAR.12.1 Solve problems represented by vertex-edge graphs. AMDM.PAR.12.2 Construct, analyze, and interpret flow charts to develop an algorithm to describe processes such as quality control procedures. AMDM.PAR.12.3 Investigate the scheduling of projects using Program Evaluation Review Technique (PERT). AMDM.PAR.12.4 Consider problems that can be resolved by coloring graphs. AMDM.MM.1: Apply mathematics to real-life situations; model real-life phenomena using mathematics. AMDM.MM.1.1 Explain contextual, mathematical problems using a mathematical model. AMDM.MM.1.2 Create mathematical models to explain phenomena that exist in the natural sciences, social sciences, liberal arts, fine and performing arts, and/or humanities contexts. AMDM.MM.1.4 Use various mathematical representations and structures with this information to represent and solve real-life problems. 			
Concepts/Skills to support mastery of standards			
Vocabulary			
activity graph	drone (unpiloted aerial vehicle)	Hamiltonian circuit	planar

Hamiltonian path

Program Evaluation Review Technique

(PERT)

Published: 3,2024	Resources, materials, assessments not linked to SGO or unit planner will be reviewed at the local school level.	

edge

coloring graph	Euler circuit	most likely time	vertex
critical path	Euler path	optimistic time	vertex-edge graph
degree	expected time	pessimistic time	weighted graph
Notation			
Essential Questions			
 How can students make conjectures and use theorems to determine whether graphs have Euler or Hamiltonian circuits? How can students devise and use algorithms to locate Euler circuits? How can students create graphs conforming to specific coloring properties? How can students create graph structures to model different scenarios? (shortest/cheapest path) 			
	Assessm	ent Tasks	
	List of common formative a	nd summative assessments.	
Formative Assessment(s): Mid-Unit Quiz			
Summative Assessment(s): Unit 6 Quest (50 point test)			
Learning Experiences Add additional rows below as needed.			
Objective or Content	Learning	Experiences	Personalized Learning and Differentiation

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Content Resources			

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