

Transforming today's education for tomorrow's economy





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Getting It Right: Performance Based Integrated Curriculum in Small Learning Communities

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- Identify key elements of quality integrated curriculum
- Recognize value of performance maps
- Determine how performance maps can be used in project development
- Practice using maps to find connections

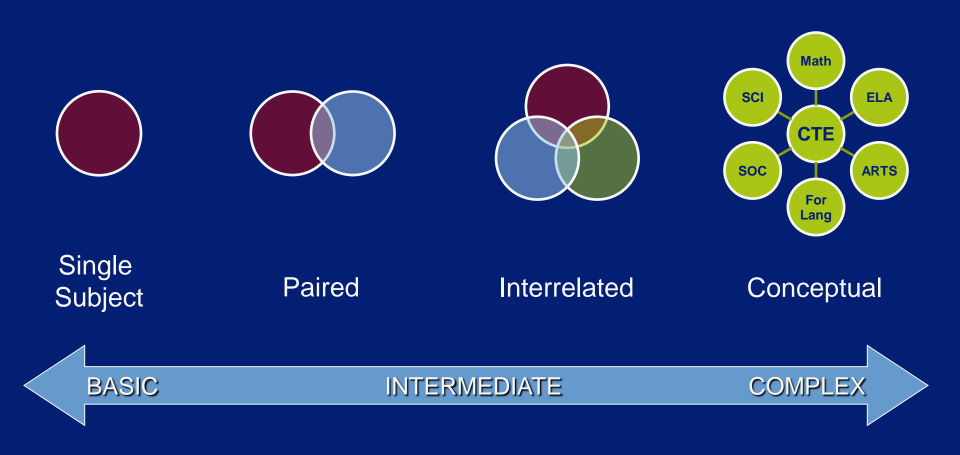


1. Tap motivation

FORCED TO.....NEED TO.....WANT TO You push.....They comply.....They seek

2. Engage in meeting standards that are aligned with assessment expectations

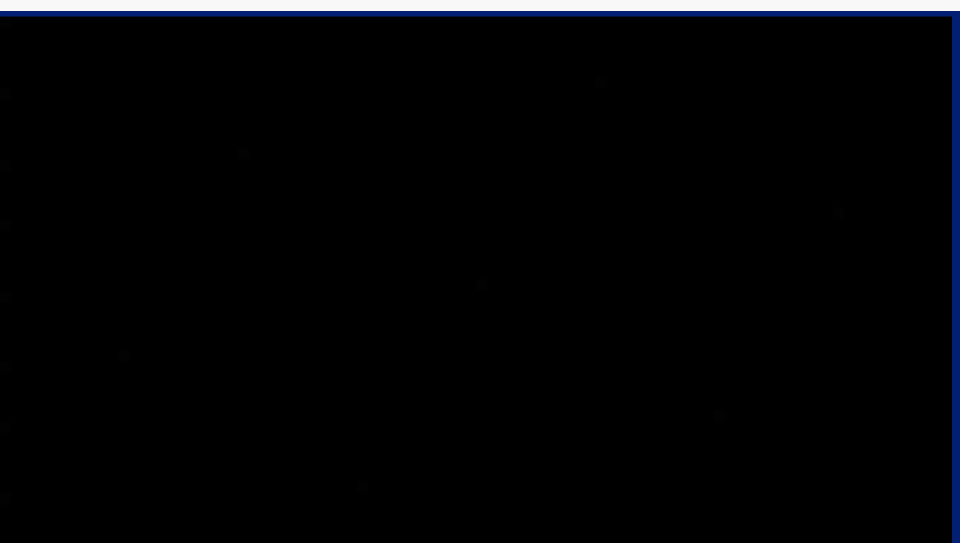






- Curriculum/Performance mapping
- Overarching theme
- Essential questions
- Performance assessments
- Industry partners
- Reflection and revision







- Standards driven timely and identifies level of mastery
- Inquiry driven becomes the students' problem
- Authentic product, performance, service or solution
- Personalized differentiated based on students' motivation and skills



ACTIVITY: Review the sample projects as directed using the rubric provided



Reflection Session Worksheet Question One



All things are created twice: first mentally and then physically. The key to creativity is to begin with the end in mind, with a vision and a blueprint of the desired result.



- The project or activity
- The course outline/pacing guide
- Performance of standards

What Can Performance Maps Do For Teachers?

In single subject

- Provide a tool for looking at their classes and how they might address relevancy and motivation
- Help teachers identify areas where students may needs skills remediation or special help before they fall behind

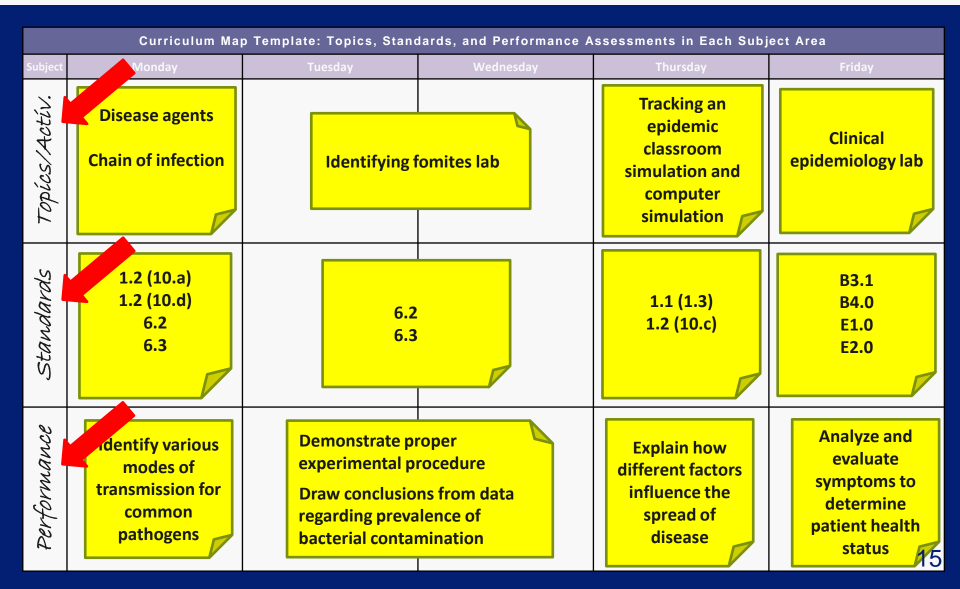
What Can Performance Maps Do For Teachers?

Across disciplines

 Provide a tool for looking across students' program of study to find natural connections and build projects



Curriculum Maps – How It Is





Verbs matter!

Verbs establish the level of learning and drive the assessment methods

Activities in the project must allow students to demonstrate the desired level of learning

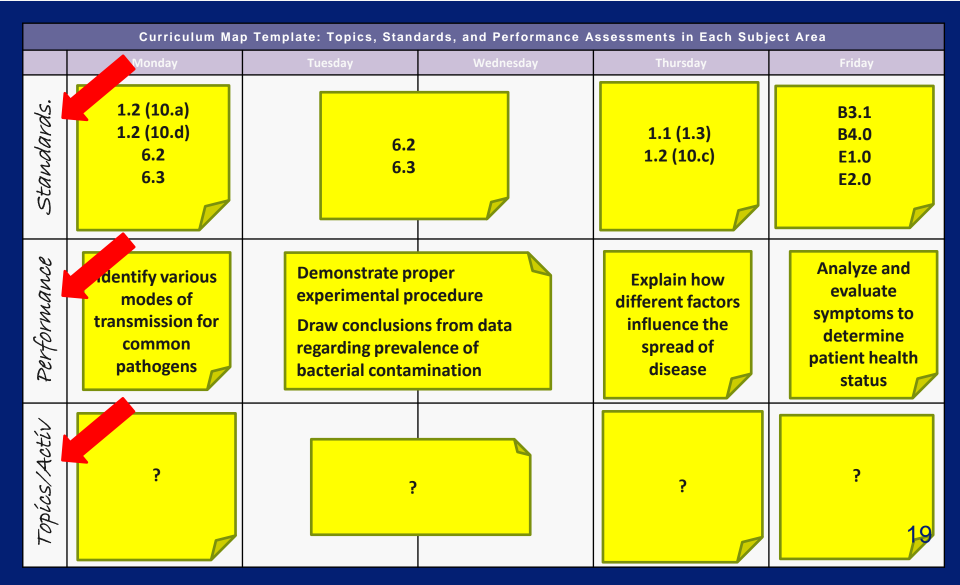


- Remembering
- Understanding
- Applying
- Analyzing
- Evaluating
- Creating

Evaluation Synthesis Analysis	6 5 4	Students ex their acquir be able kno automaticall analyze and	Quadrant C – Assimilation Students extend and refine their acquired knowledge to be able to use that knowledge automatically and routinely to analyze and solve problems and create unique solutions.		Quadrant D – Adaptation Students have the competence to think in complex ways and also apply knowledge and skills they have acquired. Even when confronted with perplexing unknowns, students are able to use extensive knowledge and skill to create solutions and take action that further develops their skills and knowledge.			
Application	3	Quadrant A – Acquisition Students gather and store			Quadrant B – Application Students use acquired			
Comprehension	2	bits of knowledge and information. Students are primarily expected			c com	cnowledge to solve problems, design solutions, and complete work. The highest evel of application is to apply		
Knowledge/ Awareness	1	to remember or understand this acquired knowledge.		ар	propriate know ew and unpre situations	wledge to dictable		
		1	2	3	3	4	5	
		Knowledge in one discipline	Apply in discipline	Apply a discip		Apply to real- world predictable	Apply to real-world unpredictable	
Application Model					situations	situations		

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Curriculum Map – How It Should Be



Curriculum Map Template: Topics, Standards, and Performance Assessments in Each Subject Area

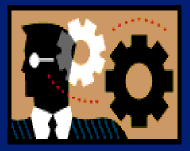
Subject	Week 1	Week 2	Week 3	Week 4	Week 5
					20
					20

Curriculum Map Template: Topics, Standards, and Performance Assessments in Each Subject Area

Subject	August	September	October	November	December
					21

Curriculum Map Template: Topics, Standards, and Performance Assessments in Each Subject Area

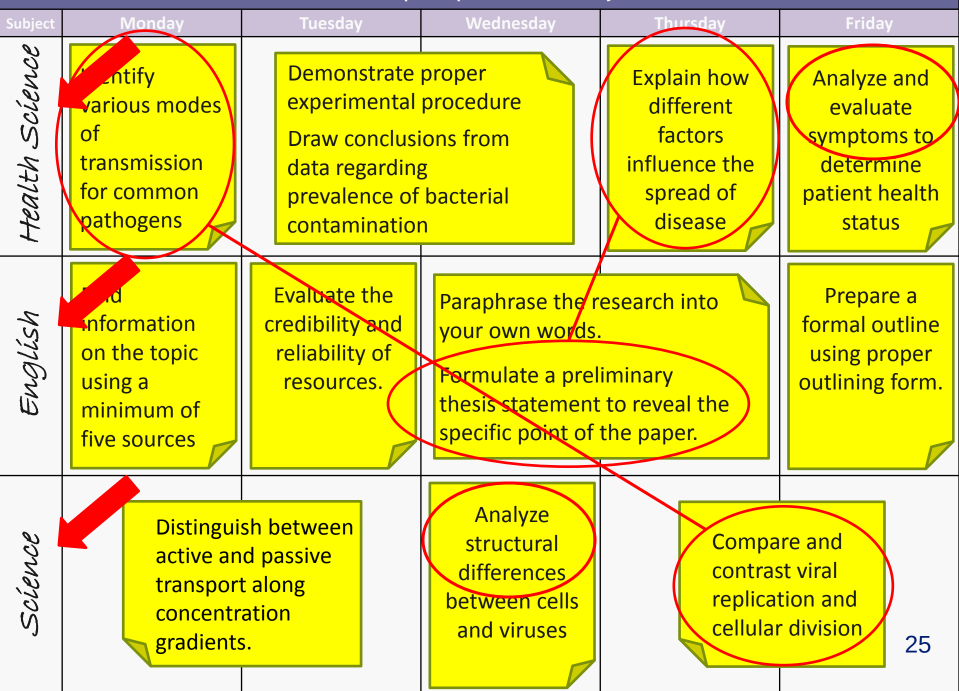
Subject	Monday	Tuesday	Wednesday	Thursday	Friday
					22



Reflection Session Worksheet Question Two

Finding Connection Among Subjects

Performance Map Template Across Subject Areas



	Aug	Sep	Oct	Nov	Dec
English	Biographies Character traits and motivation	Sho rt stories Time and sequence Foreshadowing Flashback	Universal themes Literary devices Imagery, allegory, symbolism	Creative writing Interviews	Evaluating credibility Writing persuasive compositions
Algebra II	Numbers and functions	Solving systems of linear equations	Solving and graphing quadratics	Exponential equations Logarithms	Polynomial functions
Biology	Scientific method	Cell biology Photosynthesis Cellular respiration	Central dogma DNA structure and technology Proteur synthesis	Meiosis Inheritance	cloning Stem cell research
Geometry	Definitions Geometric reasoning	Induction vs. deduction Construction of lines, angles, shapes	Circles Properties of triangles Congruence	Quadrilaterals Polygons	Area, and surface area Sectors and segments
Law and Justice	Ancient legal systems Early laws	Sources of law Bill of Rights Amendments	Codes Criminal investigation	Courts Courtroom testimony	Mediation Arbitration Conflict resolution

Connections across subjects come from both verbs (skills) AND applications (content) The goal of performance mapping is to find cross-subject area connections from which to build an authentic project

> Key role for CTE teachers Key opportunity for Industry/Advisory partners

Getting Started on Performance Mapping

- Agree on the level of granularity (week vs. month) of map
- Establish the time spans for your maps (which sets an upper limit on the project)
- Design the (standardized?) physical format

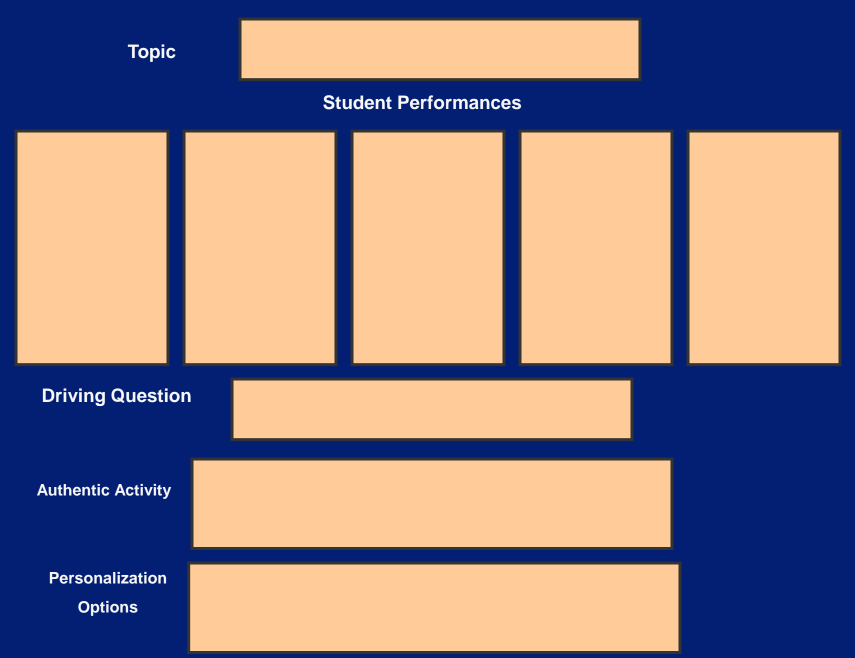
Getting Started on Performance Mapping

- Determine the means for sharing the maps
- Schedule curriculum design meetings
- Establish a strategy for providing technical assistance

Building Connections into Lessons or Projects



- Find the link—concept, idea, and/or skill in common
- Determine authentic context for performance measures
- Align the appropriate activities to the context and performance measures





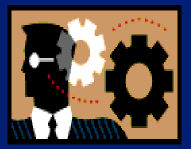


Curriculum Development





Student Assessment



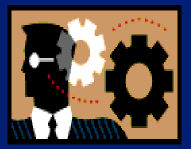
Reflection Session Worksheet Question Three



- STANDARD: uses verbs that imply level of performance
- CRITERIA: describes competence
- SCALE: rates student performance in relationship to competence

Adapting Existing Curriculum

- Use map to find timely connections to the concept, driving questions or topic of the lesson/project
- Adjust activities in the project to match performances identified from the map
- Revise assessment tools to reflect new performance expectations



Reflection Session Worksheet Question Four



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