#### LINCOLN PUBLIC SCHOOLS STRATEGIC PLAN

#### Vision

The Lincoln Public Schools seek to unite our communities in challenging and equipping our students to acquire essential skills and knowledge, think creatively and independently, exhibit academic excellence, appreciate and respect diversity, demonstrate creativity, value reflection, work hard and play fair.

### **Theory of Action**

IF we create a culture of continual learning and growth built on a shared vision of effective teaching, provide curriculum that is innovative and cognitively demanding, and instruction that is student centered and differentiated to meet the needs of all students, THEN we will strengthen the engagement, achievement, and development of all students.

Strategic Objectives				
Educator Growth and Innovation: Educators demonstrate continual growth, professional collaboration, innovation, and risk-taking built on a shared vision of effective teaching	Curriculum: Curriculum is engaging, provides high cognitive demand, and supports the creative, social and emotional development, and academic growth of all students	Instruction: Instruction is student centered and focused on the engagement, achievement, and development of all learners	Assessment and Data: Assessments and data are used in purposeful, meaningful ways to effectively promote and monitor growth	
Strategic Priorities				
A1. Continue to develop, demonstrate, and expand teambased collaborative practices, Facilitative Leadership, and coaching capacity	B1. Support and guide educator development of instructional units that engage students and provide appropriate levels of cognitive demand, differentiation and student ownership of their learning experiences	C1. Develop and deepen instructional practices and models for differentiating instruction to meet the individual needs of all students	D1. Support educator use of data to monitor student growth and inform instruction	
A2. Create a culture and develop structures that support innovation and risk-taking to improve student learning	B2. Continue refining curriculum to align with state and district standards in science, ELA, math, and digital literacy and computer science	C2. Continue to provide educators and administrators with professional development that focuses on content area knowledge and teaching strategies that address the 5 Key Questions for Learning*	D2. Determine the primary data collection and analysis needs of the district and implement data management systems and other tools that allow faculty and administrators to utilize data to inform instruction and programmatic decisions, and assess the effectiveness of our practices	

- \* All of our work in curriculum, instruction, and professional development supports the use of the 5 Key Questions for Learning:
  - What evidence demonstrates that students know the **objective and/or learning target**?
  - In what ways does the lesson **engage students in authentic learning**?
  - What evidence is there of meaningful exchanges between teacher and individual students and between students?
  - In what ways does the teacher assess student understanding related to the objective and/or learning target?
  - Did the teacher differentiate the instruction and learning experiences to meet the range of learners in the class?

#### LatestLINCOLN PUBLIC SCHOOLS STRATEGIC PLAN

### Vision

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# Theory of Action

IF we create a culture of continual learning and growth built on a shared vision of effective teaching, provide curriculum that is innovative and cognitively demanding, and instruction that is student centered and differentiated to meet the needs of all students, THEN we will strengthen the engagement, achievement, and development of all students.

Strategic Objectives				
Innovation: Educators demonstrate continual growth, and professional collaboration, innovation, and risk-taking built on a shared vision of effective teaching	Curriculum: Curriculum is engaging, provides high cognitive demand, and supports the creative, social and emotional development, and academic growth of all students.  Curriculum is engaging, provides appropriate cognitive demand, and supports the academic, creative, social, and emotional development of all students see belowCurriculum is engaging, supports creative, social and emotional development of all students while supporting academic growth with high cognitive demand	Instruction: Instruction is student centered and focused on the engagement, achievement, and development of all learners	Assessment and Data: Assessments and data are used in purposeful, meaningful ways to effectively promote and monitor growth	
A1. Develop Continue to develop, demonstrate, and expand expertise in team-based collaborative practices, and Facilitative Leadership, and coaching capacity.	B1. Support and guide educator development of instructional units that engage students and provide appropriate levels of cognitive demand and, differentiation and student empowerment/voice/inputownership of their learning experiences	C1. Develop and deepen instructional practices and models for differentiating instruction to meet the individual needs of all students.	D1. Support educator use of data to monitor student growth and inform instruction Determine the primary data collection and analysis needs of the district and select and implement a data management system and other tools that allow faculty and administrators to utilize data to inform instruction and programmatic decisions, and assess the effectiveness of our practices	
A2. Create a culture and develop structures that support	B2. Continue refining curriculum to align with state and district standards	C2. Continue to Provide provide educators and administrators	D2. Support educator use of data to monitor student growth and	

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innovation and risk-taking to improve student learning. Develop and deepen instructional coaching capacity, for teachers and administrators, across the district

in science, ELA, math, and digital literacy and computer science

Obj: Curriculum is Engaging, supports creative, social and emotional development of all students while supporting academic growth with high cognitive demand (goes under Curriculum box)

with professional development that focuses on content area knowledge and teaching strategies that address the 5 Key Questions for Learning\*

Continue to provide Ed. And Admin. With PD and expand practices that focus on content knowledge...

inform instruction

Determine the primary data
collection and analysis needs of the
district and implement data
management systems and other
tools that allow faculty and
administrators to utilize data to
inform instruction and
programmatic decisions, and
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practices

- What evidence demonstrates that students know the objective and/or learning target?
- In what ways does the lesson **engage students in authentic learning**?
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- Did the teacher **differentiate the instruction and learning experiences** to meet the range of learners in the class?

<sup>\*</sup> All of our work in curriculum, instruction, and professional development supports the use of the 5 Key Questions for Learning: