EPPING SCHOOL DISTRICT COMPETENCIES FOR LEARNING

		4	3	2	1
		ADVANCED	BEYOND	COMPETENT	NOT YET
CONTENT	COMPETENCY DEFINED		COMPETENT		COMPETENT
English/	Student will understand literacy concepts and demonstrate the				
Language Arts	ability to transfer literacy skills across content areas and apply				
	literacy concepts and skills to real-life situations.				
Mathematics	Student will understand mathematical concepts and demonstrate				
	the ability to transfer mathematical skills across content areas and				
	apply mathematical concepts and skills to real-life situations.				
Science	Student will understand scientific concepts and demonstrate the				
	ability to transfer scientific skills across content areas and apply				
	scientific concepts and skills to real-life situations.				
Social Studies	Student will understand social studies concepts and demonstrate the				
	ability to transfer social studies skills across content areas and apply				
	social studies concepts and skills to real-life situations.				
Unified Arts*	Student will understand unified arts concepts and demonstrate the				
	ability to transfer unified arts skills across content areas and apply				
	unified arts concepts and skills to real-life situations.				
World Language	Student will understand world language concepts and demonstrate				
	the ability to transfer world language skills across content areas and				
	apply world language concepts and skills to real-life situations.				

The mission of the Epping School District is to focus on the potential of every student and engage them to be passionate, confident learners who demonstrate competence and have strength of character to reach their highest aspirations and thoughtfully contribute to a diverse and changing world.

^{*}Unified Arts includes art, business, digital studies, drama, family consumer science, health, music, physical education, technical education, and technology education.

		4	3	2	1
		ADVANCED	BEYOND	COMPETENT	NOT YET
SKILLS	COMPETENCY DEFINED		COMPETENT		COMPETENT
Collaborator	Student will understand that respect, collaboration, and leadership				
	are critical to interacting and working effectively with others.				
Communicator	Student will demonstrate the ability to communicate clearly using				
	the most appropriate and effective means.				
Contributor	Student will demonstrate the ability to contribute in class and				
	towards a better world through community service, acceptance and				
	tolerance of diverse people, and responsibility for the environment				
	around them.				
Evaluator	Student will demonstrate the ability to access, evaluate, use, and				
	manage information.				
Learner	Student will demonstrate the ability to be flexible, adaptable, and				
	accountable throughout the learning process.				
Producer	Student will demonstrate the ability to manage projects, produce				
	results, and create media products.				
Technology User	Student will demonstrate the ability to use technology respectfully				
	and apply it effectively.				
Thinker	Student will demonstrate the ability to think critically, creatively, and				
	systematically to define and solve problems.				

Level	Performance Description	
Advanced	Student understands key concepts and skills and applies with consistency and independence.	
Beyond Competent	nd Competent Student understands key concepts and skills and applies with consistency and effectiveness.	
Competent	Student understands key concepts and skills and is working on applying concepts and skills.	
Not Yet Competent	Student does not yet understand key concepts and skills and is working toward this goal.	
Not Assessed	Concepts and skills have not yet been assessed.	

CONCEPTS
Reading - Students will demonstrate the ability to read closely and analytically to comprehend a range of increasingly
complex literary and informational texts.
• Writing – Students will demonstrate the ability to produce effective and well-grounded writing for a range of
purposes and audiences.
• Speaking & Listening – Students will demonstrate the ability to employ effective speaking and listening skills for a
range of purposes and audiences.
• Research & Inquiry – Students will demonstrate the ability to engage in research and inquiry to investigate topics,
and to analyze, integrate, and present information.
• Concepts & Procedures – Students will demonstrate the ability to explain and apply mathematical concepts and
interpret and carry out mathematical procedures with precision and fluency.
• Problem Solving – Students will demonstrate the ability to solve a range of complex well-posed problems in pure and
applied mathematics, making productive use of knowledge and problem solving strategies.
• Communicating & Reasoning — Students will demonstrate the ability to clearly and precisely construct viable arguments to support their own reasoning and to critique the reasoning of others.
 Modeling & Data Analysis – Students will demonstrate the ability to analyze complex, real-world scenarios and
construct and use mathematical models to interpret and solve problems.
 Nature of Science – Students will develop an appreciation for the role science plays in our culture and everyday lives,
and actively engage in scientific investigation.
• Stability & Change – Students will understand that living things, materials, and systems remain constant, change at
different rates, or exist in equilibrium over time.
• Systems, Energy, & Matter – Students will understand that there is order and predictability in the universe which can
be organized into systems and predicted by laws and theories.
• Structure & Function – Students will understand that the structure or shape of a living thing, material, or system is
related to its function.
• Models & Explanations – Students will understand that scientists use logic, models, evidence, and current knowledge
to explain their world.
• People, Places, & Environment – Students will understand that individuals, groups and societies interact with each
other, their social and physical environments such that cultures evolve over time.
• Conflict & Cooperation – Students will understand that conflict and cooperation together shape the development of
society. the Emmina School District is to focus on the notential of every student and engage them to be nassionate, confident learners who demonstrate

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	• Global Communication – Students will understand the impacts that the arts, literature, language and technological	
	advances have on society.	
	• Citizenship – Students will understand the role of citizens as members of political and global communities and the	
	responsibilities of individuals as members of a group.	
UNIFIED ARTS	• Communication – Students will demonstrate the ability to communicate in meaningful and appropriate ways within	
	the context of their own unique experiences, values, and perspectives.	
	• Experiences – Students will understand that the processes of creating and/or performing work are essential to the life experience of the individual and the community.	
	Global Connections – Students will understand that the unified arts have a fundamental connection with cultures and	
	history.	
	• Evaluation – Students will understand that the products of the unified arts are created to convey a point of view	
	realistically, abstractly, or digitally, and as a result can be critically and constructively evaluated.	
	• Integration — Students will understand that the unified arts integrate with other content areas and these	
	interdisciplinary connections enhance their experience.	
WORLD	Communication – Students will demonstrate the ability to communicate in meaningful and appropriate ways with	
LANGUAGE	users of other languages.	
	• Cultures – Students will gain knowledge and understanding of other cultures by mastering the cultural contexts in	
	which the language occurs.	
	• Connections – Students will demonstrate the ability to connect with other disciplines and acquire information that	
	may be unavailable to the monolingual English speaker.	
	• Comparisons –Students will develop insight into the nature of language and the concept of culture and realize that	
	there are multiple ways of viewing the world.	
	• Communities – Students will demonstrate the ability to participate in multilingual communities at home and around	
	the world in a variety of contexts and in culturally appropriate ways.	