

CESA 7 Teaching and Learning Center presents:

Embedding Computational Thinking in the K-5 Classroom

Facilitator: Tina Lemmens, CESA 7 Math and Digital Learning Specialist

Schedule:	Dates: June 20, 2019 Location: CESA 7, 595 Baeten Rd, Green Bay Time: 8:30 – 3:30
Audience:	K-5 Classroom Teachers, Technology Integrators
Session Topics:	"Students develop and employ strategies for understanding and solving problems in ways that leverage the power of technological methods to develop and test solutions." – goal of ISTE 2016 Standards for Students
	Embedding Computational Thinking in the K-5 Classroom goals:
	 Develop an understanding of computational thinking as it relates to the Wisconsin Information and Technology Literacy Standards and WI Standards for Computer Science
	 Understand why computational thinking should be taught
	 Learn what can be done to bring computational thinking skills and coding into your existing curriculum and daily instruction
	Hands on experience with relevant educational technologies
Registration Fees:	\$25 per participant, includes lunch
Registration Details:	Login to cesa7.org - Click on the yellow "Event Registration" tab -and click on the calendar (June 20, 2019) then complete registration following prompts. Registration Deadline — June 13, 2019
	For questions, please contact: Chris Larson, e-mail: clarson@cesa7.org