



## District Professional Learning Catalog January 6, 2020

Professional Learning Options	Page Number(s)
Certified Support Staff <b>REQUIRED</b> Professional Learning Options	1 – 2
Certified Support Staff <b>OPTIONAL</b> Professional Learning Options	3

**Register for all courses in Business Plus.**



**District Professional Learning**  
**January 6, 2020**  
**REQUIRED SESSIONS**

<b>Time</b>	<b>Audience</b>	<b>Title</b>	<b>Description</b>	<b>Presenters</b>	<b>Location</b>
8:30am-10:30am	HS Registrars	<b>DATA:</b> Data Cleanse and Semester Grades	Student Services will work with the high school registrars to finalize first semester grades and prep for second semester	Matt Johann and Alicia Jackson	Craig-Houghton ES
11:00am-12:00pm	LMS Pilot School Leadership Teams (McBean, CTW, Langford, GHMS, Butler, ARC)	<b>LMS:</b> Growing with Canvas	Pilot school leadership teams will begin working in Canvas to complete Growing with Canvas and creating their first PL Course.	Kim Stripling	Butler HS
8:30am–10:30 am	Kindergarten Teachers and Instructional Coaches at <a href="#">CSI SUPPORT SCHOOLS</a>	<b>Math:</b> Kindergarten Number Sense Strategies	Participants explore their own number sense, identify ways to develop students' sense of number which enables them to become flexible in their ability to reason numerically, and explore instructional approaches that promote thinking and communicating about numbers.	Learner's Advantage Representative	Richmond Hill K-8
11:00am–1:00pm	1 <sup>st</sup> Grade Teachers and Instructional Coaches at <a href="#">CSI SUPPORT SCHOOLS</a>	<b>Math:</b> First Grade Number Sense Strategies	Participants explore their own number sense, identify ways to develop students' sense of number which enables them to become flexible in their ability to reason numerically, and explore instructional approaches that promote thinking and communicating about numbers.	Learner's Advantage Representative	Richmond Hill K-8
1:30pm – 3:30pm	2 <sup>nd</sup> Grade Teachers and Instructional Coaches at <a href="#">CSI SUPPORT SCHOOLS</a>	<b>Math:</b> Second Grade Number Sense Strategies	Participants explore their own number sense, identify ways to develop students' sense of number which enables them to become flexible in their ability to reason numerically, and explore instructional approaches that promote thinking and communicating about numbers.	Learner's Advantage Representative	Richmond Hill K-8



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8:30am-10:30am	3 <sup>rd</sup> Grade Teachers and Instructional Coaches at <a href="#">CSI SUPPORT SCHOOLS</a>	<b>Math:</b> Third Grade Number Sense Strategies	Participants explore their own number sense, identify ways to develop students' sense of number which enables them to become flexible in their ability to reason numerically, and explore instructional approaches that promote thinking and communicating about numbers.	Learner's Advantage Representative	Richmond Hill K-8
11 am – 1 pm	4 <sup>th</sup> Grade Teachers and Instructional Coaches <a href="#">CSI/SUPPORT SCHOOLS</a>	<b>Math:</b> Fifth Grade Number Sense Strategies	Participants explore their own number sense, identify ways to develop students' sense of number which enables them to become flexible in their ability to reason numerically, and explore instructional approaches that promote thinking and communicating about numbers.	Learner's Advantage Representative	Richmond Hill K-8
1:30 pm-3:30 pm	5 <sup>th</sup> Grade Teachers and Instructional Coaches <a href="#">CSI SUPPORT SCHOOLS</a>	<b>Math:</b> Fifth Grade Number Sense Strategies	Participants explore their own number sense, identify ways to develop students' sense of number which enables them to become flexible in their ability to reason numerically, and explore instructional approaches that promote thinking and communicating about numbers.	Learner's Advantage Representative	Richmond Hill K-8
8:30 am-11:30am	6 <sup>th</sup> and 7 <sup>th</sup> Grade Teachers and Instructional Coaches at <a href="#">CSI/TSI SUPPORT SCHOOLS</a>	<b>Math:</b> Proportional Reasoning Strategies	Participants will explore their own proportional reasoning and identify ways to develop students' proportional reasoning. <b>Bring fully charged laptop.</b>	Dr. Chandra Orill Kaput Center	Richmond Hill K-8



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<b>Time</b>	<b>Audience</b>	<b>Title</b>	<b>Description</b>	<b>Presenters</b>	<b>Location</b>
8:30am–10:30 am	3 <sup>rd</sup> Grade Teachers and Instructional Coaches at <a href="#"><u>APPROACHING &amp; ACHIEVING SUPPORT SCHOOLS</u></a>	<b>Math:</b> Using Exemplars to Increase Rigor in Mathematics	Participants will explore online Exemplars resources to customized lessons to increase the rigor in mathematics. Participants will explore constructed and extended response items. <b>Bring fully charged laptop.</b>	Exemplars Company	Richmond Hill K-8
11 am -1 pm	4 <sup>th</sup> Grade Teachers and Instructional Coaches at <a href="#"><u>APPROACHING &amp; ACHIEVING SUPPORT SCHOOLS</u></a>	<b>Math:</b> Using Exemplars to Increase Rigor in Mathematics	Participants will explore online Exemplars resources to customized lessons to increase the rigor in mathematics. Participants will explore constructed and extended response items. <b>Bring fully charged laptop.</b>	Exemplars Company	Richmond Hill K-8
1:30 pm – 3:30pm	5 <sup>th</sup> Grade Teachers and Instructional Coaches at <a href="#"><u>APPROACHING &amp; ACHIEVING SUPPORT SCHOOLS</u></a>	<b>Math:</b> Using Exemplars to Increase Rigor in Mathematics	Participants will explore online Exemplars resources to customized lessons to increase the rigor in mathematics. Participants will explore constructed and extended response items. <b>Bring fully charged laptop.</b>	Exemplars Company	Richmond Hill K-8
8:30 am – 12:30 pm	Biology Teachers	<b>Science:</b> Engaging in 3- Dimensional Learning	Biology teachers will immerse in experiences around 3-D Learning to refine their understanding of what it means to integrate science content with science practices and crosscutting concepts. <b>Bring fully charged laptop.</b>	Dr. Donna Barrett-Williams Engaging Science, LLC	Westside