

DEEP (PAL & Spectrum) SECTION – COVID 19 INFORMATION

Prepared by: Sheri Sauv , DEEP Director

First and foremost, our PAL & Spectrum teachers all participate in active district-wide grade level DCTs. They have the capacity to utilize these DCTs as resources and support for planning lessons and delivering curriculum digitally to students if the need arises. This will enable them to collaboratively meet and respond to student learning needs.

Widely Used Curriculum:

- **English/Language Arts:**
 - 1st Grade:
 - *Beyond Words* (College of Wm. & Mary Gifted Education Center)
 - Junior Great Books (Sun & Pegasus series)
 - 2nd Grade:
 - *Beyond Words* (College of Wm. & Mary Gifted Education Center)
 - 3rd Grade:
 - Michael Clay Thompson’s Language Arts Program
 - *Grammar Island*
 - *Sentence Island*
 - *Practice Island*
 - *Journeys & Destinations* (College of Wm. & Mary Gifted Education Center)
 - Junior Great Books (Book 1, 2, 3, & Inquiry 3 Log Book)
 - 4th Grade:
 - Michael Clay Thompson’s Language Arts Program
 - *Grammar Town*
 - *Caesar’s English 1*
 - *Paragraph Town*
 - *Practice Town*
 - *Literary Reflections* (College of Wm. & Mary Gifted Education Center)
 - 5th Grade:
 - Michael Clay Thompson’s Language Arts Program
 - *Grammar Voyage*
 - *Caesar’s English 2*
 - *Essay Voyage*
 - *Practice Voyage*

- *Autobiographies & Memoirs* (College of Wm. & Mary Gifted Education Center)
 - 6th Grade:
 - Michael Clay Thompson’s Language Arts Program
 - *Magic Lens 1*
 - *Word Within the Word 1*
 - *Essay Voyage*
 - *Practice Voyage*
- **Math:**
 - 1st Grade:
 - M2 (College of Wm. & Mary Gifted Education Center)
 - *Exploring Shape Games*
 - *Exploring Number Games*
 - *Creating a School Measurement Fair*
 - 2nd Grade:
 - M2 (College of Wm. & Mary Gifted Education Center)
 - *Designing a Shape Gallery*
 - *Shopping at the Bazaar*
 - *Using Everyday Measures*
 - 3rd Grade:
 - M3 (College of Wm. & Mary Gifted Education Center)
 - *Unraveling the Moli Stone Mystery*
 - *How Big is Big?*
 - *Digging for Data*
 - *In Search of the Yeti*
 - *Awesome Algebra*
 - 4th Grade:
 - M3 (College of Wm. & Mary Gifted Education Center)
 - *Factors, Multiples, & Leftovers*
 - *Treasures from the Attic*
 - *Tenth Street Pet Sanctuary*
 - *Getting into Shapes*
 - *At the Mall with Algebra*
 - 5th Grade:
 - *Math Innovations* (College of Wm. & Mary Gifted Education Center)
 - *Notable Numbers*
 - *Fraction Times*
 - M3 (College of Wm. & Mary Gifted Education Center)
 - *Record Makers and Breakers*

- 6th Grade:
 - *Math Innovations* (College of Wm. & Mary Gifted Education Center)
 - *A Balancing Act*
 - *Sizing Up Shapes*
 - *At This Rate*
 - *Accent on Algebra*
 - *Let's Be Rational*

Digital Curriculum Support:

Cross-Curricular Digital Supports: Nearpod, Flipgrid, Khan Academy, Quizlet, Classcraft, Canvas, Teams, Kahoot!, One Note, Sway, Sora, Zoom, Educreations, Storyboard That, Brain Pop, Edutyping, Formative, Safari Montage, PowerPoint, Office 365, & Skype

- 1st Grade:
 - English/Language Arts
 - *Imagine Learning Literature and Language*
 - *IReady*
 - *McGraw-Hill digital tools*
 - *ReadWorks*
 - *Epic!*
 - *Seesaw*
 - Math
 - *ST Math*
 - *IReady*
 - *Zearn*
 - *Seesaw*
 - *Imagine Learning Math Facts*
 - Science
 - *Mystery Science*
- 2nd Grade:
 - English/Language Arts
 - *IReady*
 - *McGraw-Hill digital tools*
 - *Spelling City*
 - *Flocabulary*
 - Math
 - *ST Math*
 - *IReady*
 - *Zearn*

- *Reflex*
- **3rd Grade:**
 - English/Language Arts
 - *IReady*
 - *McGraw-Hill digital tools*
 - *Spelling City*
 - *Flocabulary*
 - *Gimkit*
 - Math
 - *ST Math*
 - *IReady*
 - *Zearn*
 - *Reflex*
 - *Think Central*
 - *Gimkit*
 - *Legends of Learning*
- **4th Grade:**
 - English/Language Arts
 - *Edmentum*
 - *Utah Compose*
 - *Writeable*
 - *Online Novels*
 - Math
 - *Imagine Math*
 - *Imagine Math Fact*
 - *Aleks (spiral review)*
 - *Go Math (online resources)*
 - *DreamBox*
 - Science
 - *Mystery Science*
- **5th Grade:**
 - English/Language Arts
 - *NewsELA*
 - *Byrdseed TV*
 - *Writeable*
 - *Utah Compose*
 - *Edmentum*
 - Math
 - *Aleks*

- *Flourish (Math Innovations)*
 - *Imagine Math*
 - *Prodigy*
 - Science & Social Studies
 - *Mystery Science*
 - *MobyMax*
- **6th Grade:**
 - English/Language Arts
 - *Exact Path*
 - *Scholastic Scope*
 - *No Red Ink*
 - *Writable*
 - *Socrative*
 - *Spelling City*
 - *Quill*
 - *Epic*
 - *Scholastic*
 - Math
 - *Imagine Math*
 - *DreamBox*
 - *Go Math (digital resources)*
 - *Exact Path*
 - *Math Innovations (Canvas)*
 - *Aleks*
 - *Flourish (Math Innovations)*
 - Science
 - *SEEd Storylines (Canvas)*
 - *NASA*
 - Social Studies
 - *Safari Montage (Canvas modules)*
 - *Quizlet (Canvas modules)*