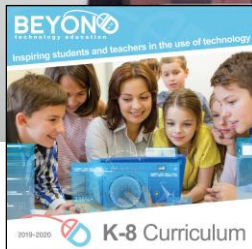


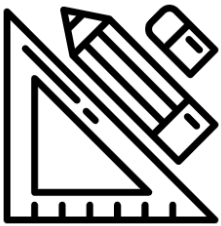
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**K-8
TECHNOLOGY
CURRICULUM
2019 / 2020**



**DEVELOPING CHARACTER AND ETIQUETTE
WITH PROJECT-BASED LEARNING AND
PRODUCTIVITY APPLICATIONS**



UNIT 1

PRESENTATION DESIGN

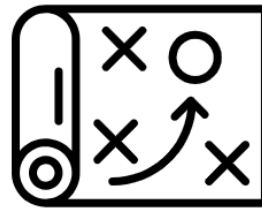
Multimedia
Virtual Reality



UNIT 2

CREATIVE COMMUNICATION

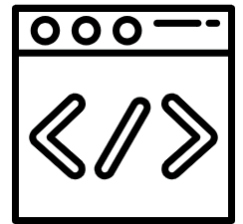
Word Processing
Desktop Publishing
Blogging



UNIT 3

ANALYTICAL PROBLEM SOLVING

Spreadsheets
Database



UNIT 4

CODING FUNDAMENTALS

Coding
Complex Problem
Solving

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STRUCTURE

- 4, 9-Week Units (36 weeks total)
- 2 -3 Projects per Unit
- End of Unit Assessments
- Tool kit with advanced resources for differentiated learning
- Aligned to ISTE and NCSS Standards
- Follows BTE Scope & Sequence to allow growth for each grade

KEY CONCEPTS PK-1st

- Developing Character
- Being a Good Listener
- Showing Kindness and Being Thankful
- Having Integrity and Responsibility
- Having Self-Control
- Showing Perseverance
- Being Respectful

KEY CONCEPTS 2nd – 8th

- Proper Etiquette
- Cultural Etiquette Awareness
- Personal Etiquette Development
- Digital Etiquette Assessment
- Gaming Etiquette Guidelines
- Productivity With Software
- Complex Problem Solving
- Project-Based Learning
- Differentiated Instruction

TECHNOLOGY FOCUS

- Presentation Design
- Creative Communication
- Analytical Problem Solving
- Digital Citizenship
- Collaboration
- Graphic Design
- Advanced Internet Research
- Keyboarding
- Coding

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The BTE K-8 curriculum is crafted to develop character and inspire learning while empowering students with technology skills necessary to succeed in the future.

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