UNIT 1: Intro to Computer Science

**ESSENTIAL QUESTIONS**

Why is coding considered the language of the future?

**BIG IDEAS**

- Students understand the classroom culture of a coding class.
- Students understand how to operate in a blended learning environment.
- Students explore how computer science impacts our world.
- Students explore innovative, trending and future technologies and their applications in our lives.
- Students explore computer science careers and the impact on their current world and what may possible in the future.

**GUIDING QUESTIONS**

**Content**

- How do computers work? How has the computer changed over time? How will it change in the future?
- How are computers used to control machines/devices? How many jobs do computers help people do?
- What is computer science? How many jobs/careers are impacted by computer science?
- Why is computer science one of the most in demand jobs?
- What does the computer science workplace look like? What skills are these workplaces looking for in employers?
- How will computer science change the future? What examples are we seeing of this today? What could be next?

**Process**

- How can I make an impact on the future? Can computer science support this?
- How can I develop industry standard skills?
- How can looking at current jobs/careers in computer science help deepen understanding of future needs?

**Reflective**

- What skills are highly sought after in the computer science industry? Are these valuable for any industry?
- Why are millions of computer science jobs going unfilled? How can we change this?
- Do I understand the skills computer science builds in students? Are these skills valuable for any career?
UNIT 2: The Mindset of a Coder

ESSENTIAL QUESTIONS

How do you develop the mindset of a coder?

BIG IDEAS

● Students have opportunities to develop future ready skills which include; problem solving, perseverance, team building, collaboration, conflict resolution, communication and computational thinking.
● Students understand roles within a team setting.
● Students understand the coding class environment and the role they play.
● Students follow classroom structures developed to enhance their future ready skills. These structures include establishing teams and collaboration opportunities.
● Students understand how future ready skills translate to content.

GUIDING QUESTIONS

Content

● What skills are important for a coder?
● What are things that successful teams do?
● What does it mean to be a leader? Are there good and bad leaders?
● When working in teams, why is it important to establish norms? What is the best way for everyone on a team to have a voice? How does establishing roles create better teams?
● How does culture and environment play a role in successful classroom?
● What role does reflection play in problem solving?
● What is computational thinking? Can we use this for any problem we have in life?
● How do you create buy in on a team?
● What are some good strategies to use when you have a problem?

Process

● How does the design process play a role in problem solving?
● How can thoughts be expressed on a team without feelings being hurt?
● How can the skills I am learning be applied in other parts of my life?

Reflective

● What significant choices have been made in your team?
● Why is it important to consider multiple points of view?
● What can we learn from our failures and successes?
### ESSENTIAL QUESTIONS

Why do we have processes and what purpose do they serve?

### BIG IDEAS

- Students collaborate in a coding environment to deepen knowledge of coding processes.
- Students explore the fundamentals of Swift.
- Students use future ready skills to navigate new learnings.
- Students problem solve and preserve through coding challenges by utilizing team members, classroom structures and supports previously established.

### GUIDING QUESTIONS

#### Content

- What vocabulary is essential to speak the language of a coder?
- What are boot camp basics (fundamental knowledge) that help us think and create the language of coding? (Learn to code 1 provided by Swift)
  - What are commands and what purpose do they serve in coding?
  - What are sequences and what purpose do they serve in coding?
  - What is a bug and how do they impact coding?
  - What is debugging and what processes can we use to overcome the challenges it creates?
  - What is a function and what purpose do they serve in coding?
  - What is a for loop and what purpose do they serve in coding?
- What are the next level skills that help us logically process and create code?
  - What are conditions and what purpose do they serve in coding?
  - What is boolean and what purpose do they serve in coding?
  - What are logical operators and what purpose do they serve in coding?
  - What is a while loop and what purpose do they serve in coding?
  - What is an algorithm and what purpose do they serve in coding?
  - What is pseudocode and what purpose do they serve in coding?
- How can we build on our fundamental knowledge to develop more advanced coding skills? (Learn to code 2)
  - What are variables and what purpose do they serve in coding?
  - What is initialization and what purpose do they serve in coding?
  - What are parameters and what purpose do they serve in coding?
  - What are arrays and what purpose do they serve in coding?
  - How can we make connections from the real world to coding languages?
- Can I communicate my process or method for solving coding problems?
  - To an audience, team, individual
- How can I utilize my team to troubleshoot coding challenges as they arise?

#### Process

- What purpose do analog activities serve in learning how to code?
• Are there multiple processes to solving the same problem?
• What are good processes for handling conflict resolution? (Person to person, person to device)

Reflective
• What process works for me?
• Are processes transferable to other school subjects or even my own personal life?
• What activities helped me strengthen my understanding?
• What can I learn from observing others processes?
UNIT 4: Design

ESSENTIAL QUESTIONS

What is good design?

BIG IDEAS

- Students use the design process to create, innovate and overcome challenges.
  - Students empathize, define, ideate, prototype, test
- Students design individually, with a partner, or with a team.
- Students look at how code designs the world around us.

GUIDING QUESTIONS

Content
- What is the design process?
  - Empathize
  - Define
  - Ideate
  - Prototype
  - Test
- What does it look like to empathize?
  - Understand the way they do things and why?
  - Physical and emotional needs
  - How they think about the world
  - What is meaningful to them
- Why do we empathize?
  - Problems you are trying to solve are rarely your own
  - Observing gives you clues
  - Learn to see things with fresh set of eyes
  - Engaging people directly reveals how they think and values they hold
- How do you empathize?
  - Observe
  - Engage
  - Watch and Listen
- What does it look like to define?
  - Clarity and focus to the design space
  - Craft a meaningful and actionable problem statement
- Why do we define?
  - Results in your point of view
  - Right challenge to address
  - Synthesize your scattered findings into powerful insights
- How do we define?
• What stood out
• What patterns emerge
• Understanding the user
• Needs that are important to fulfill
• Articulate a point of view

• What does it mean to ideate?
  • Idea generation
  • Go wide
  • Provides the fuel and source material for prototyping

• Why do we ideate?
  • Transition from identifying problems to creating solutions
  • Push for the widest possible range of ideas
  • We are not looking for the right solution here
  • Step beyond obvious solutions
  • Harness the collective perspectives and strengthen your team
  • Uncover unexpected areas of exploration
  • Create fluency and flexibility
  • Get obvious solutions out of your heads and drive team beyond them

• How do we ideate?
  • Combining conscious and unconscious mind and rational thoughts with imagination
  • Deferring judgment: separating the generation of ideas from the evaluation of ideas
  • Give your imagination and creativity a voice
  • Designate a three voting criteria then carry those forward

• What does it mean to prototype?
  • Stages to prototyping
  • Anything a user can interact with

• Why do we prototype?
  • Ideate and problem solve
  • Communicate
  • Test possibilities
  • Manage the solution-building process

• How do we prototype?
  • Start building
  • Build with user in mind
  • ID a variable
  • Don’t spend too long on one prototype

• What does it mean to test?
  • Solicit feedback about prototypes
  • Opportunity to understand the user
  • Rule of thumb: always prototype as if you know you’re right but test as if you’re wrong
  • Testing is chance to refine your solutions and make them better

• Why do we test?
- Refine prototypes and solutions
- Learn more about your user
- Refine your POV

**How do we test?**
- Show don't tell
- Create experiences
- Ask users to compare

**Students explore how code creates the world around us and how other coding languages play a role.**
- What languages impact our world everyday?
- What will this language allow me to design and create?

**Process**
- What purpose does observation serve?
- If the statement, "Actions speak louder than words" is true. Can what I observe someone doing and what they say be two different things? What does it mean if I observe what someone says and what they do are two different things?
- What is the purpose of a guiding statement?
- What are some important structures to understand when ideating?

**Reflective**
- How can I apply the design process to problems I have in life?
- How can using the design process help me grow as a human being?
- What can we learn from empathy?
- Can empathy help us better understand why people do what they do?
- What can you learn about yourself through prototyping?
- Did I struggle? What did I learn from my struggle?
- How can I use the design process in other classes or other parts of my life?