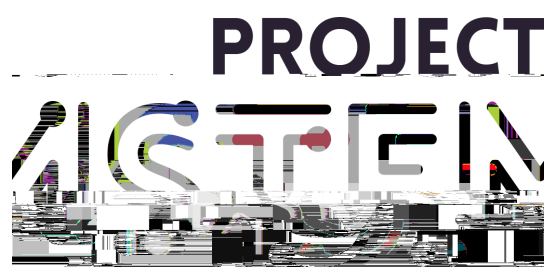


**PROJECT**  
**45TRIN**





## Introduction

## Course Overview

### Prerequisites

## Course Goals

### Six Computational Thinking Practices

Computational Thinking Practices

Get Big  
Five Big Ideas

Big Ideas



## The AP Exam

Multiple Choice Exam

---

Performance Task

---

---



## Course Materials

Student Lessons

Other Assignments

Assessments

Grading



## Unit 0: Course Introduction



## Unit 1: Computational Thinking

### Unit 1 Schedule

Topic	Lesson
-------	--------



## Unit 2: Programming





## Unit 2 Highlighted Activities

## Unit 3: Data Representation



Un

## Unit 3 Highlighted Activities

[DAT]

- 
- 
  
- 
- 
- 
  
- 
  
- 

## Mini Create Task Module

a

Uni



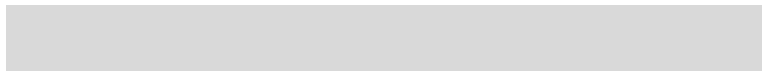
## Unit 4 Topics

Unit 4 Hig

## Create Performance Task



Unit 5: B









## Unit 6 Topics



