
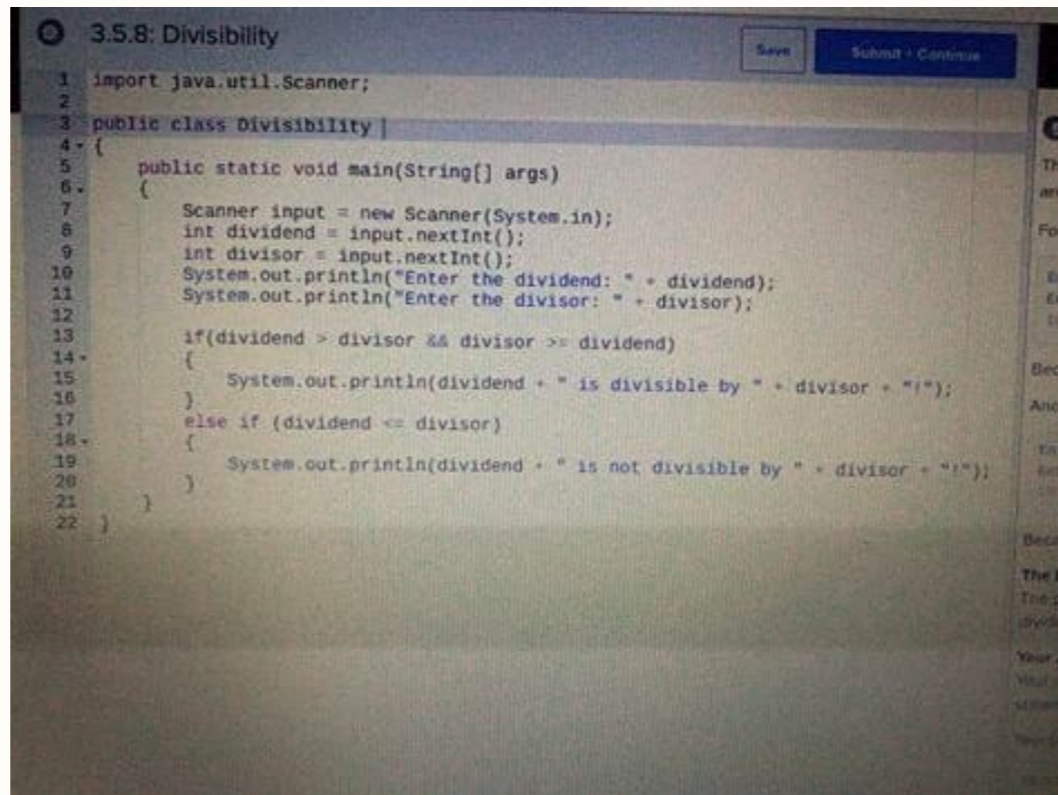


I'm not robot  reCAPTCHA

I am not robot!

Codehs 5.2.5 height in meters

Here you learn how to answer to questions like: 5'1" in meters - height or What is 5 feet and 1 in in meters?5 feet and 1 in is equal to 1.55 meters See, details below. Use the converter below to compute any feet and inches values to centimeters and meters. Feet and inches to centimeters converter (*) The results above may be approximate because, in some cases, we are rounding to 3 significant figures. Sample Feet and Inches to Centimeters Conversions Video 1.1.1 Welcome to AP CSP Free Response 1.1.2 Why AP CSP? Video 1.2.1 Introduction to Programming With Karel Check for Understanding 1.2.2 Quiz: Karel Commands Example 1.2.3 Our First Karel Program Exercise 1.2.4 Your First Karel Program Exercise 1.2.5 Short Stack Debugging 1.2.6 Dancing Karel Video 1.3.1 More Basic Karel Check for Understanding 1.3.2 More Basic Karel Quiz Example 1.3.3 Tennis Ball Square Exercise 1.3.4 Make a Tower Exercise 1.3.5 Pyramid of Karel Debugging 1.3.6 Go Through the Door Video 1.4.1 Karel Can't Turn Right Check for Understanding 1.4.2 Karel Can't Turn Right Quiz Example 1.4.3 Tower and Turn Right Exercise 1.4.4 Fireman Karel Exercise 1.4.5 Slide Karel Free Response 1.4.6 Reflection: Teaching Karel New Commands Badge 1.4.7 Right Turn Karel Badge Video 1.5.1 Functions in Karel Check for Understanding 1.5.2 Functions in Karel Quiz Example 1.5.3 Turn Around Exercise 1.5.6 Digging Karel Debugging 1.5.7 Build a Shelter Video 1.6.1 Top Down Design and Decomposition in Karel Check for Understanding 1.6.2 Top Down Design and Decomposition Quiz Example 1.6.3 Hurdle Karel Exercise 1.6.4 The Two Towers Debugging 1.6.5 Make a 'Z' Free Response 1.6.6 Reflection: Top Down Design Video 1.7.1 Commenting Your Code Check for Understanding 1.7.2 Commenting Your Code Quiz Example 1.7.3 Hurdle Karel Exercise 1.7.4 The Two Towers + Comments Free Response 1.7.5 Reflection: Commenting Check for Understanding 1.8.2 Abstraction Quiz Example 1.8.3 Abstracting Away build_lower Free Response 1.8.4 Abstracting Your Day Free Response 1.8.5 Reflection: Abstraction Free Response 1.8.6 Reflection: Abstraction in Karel Check for Understanding 1.9.2 Super Karel Quiz Example 1.9.3 Hurdle Karel (with SuperKarel) Exercise 1.9.4 The Two Towers + SuperKarel Badge 1.9.5 Super Karel Badge Check for Understanding 1.10.2 For Loops Quiz Example 1.10.3 Repeated Move Example 1.10.4 Put Down Tennis Balls Exercise 1.10.5 Take 'em All Exercise 1.10.6 Dizzy Karel Exercise 1.10.7 For Loop Square Exercise 1.10.8 Lots of Hurdles Video 1.11.1 If Statements Check for Understanding 1.11.2 If Statements Quiz Example 1.11.3 If Statements Example 1.11.4 Safe Take Ball Exercise 1.11.5 Is There a Ball? Video 1.12.1 If/Else Statements Check for Understanding 1.12.2 If/Else Statements Quiz Example 1.12.3 If/Else Statements Example 1.12.4 One Ball in Each Spot Exercise 1.12.5 Right Side Up Badge 1.12.6 Conditional Karel Badge Video 1.13.1 While Loops in Karel Check for Understanding 1.13.2 While Loops in Karel Quiz Example 1.13.3 Move to Wall Exercise 1.13.4 Follow The Yellow Ball Road Exercise 1.13.5 Lay Row of Tennis Balls Exercise 1.13.6 Big Tower Video 1.14.1 Control Structures Example Check for Understanding 1.14.2 Control Structures Example Quiz Example 1.14.3 Cleanup Karel Exercise 1.14.4 Random Hurdles Video 1.15.1 Debugging Basics Check for Understanding 1.15.2 Debugging Basics Debugging 1.15.3 Debug: The Two Towers Debugging 1.15.4 Debug: Lots of Hurdles Video 1.15.5 Debugging From Error Messages Check for Understanding 1.15.6 Debugging with Error Messages Debugging 1.15.7 Debug: Big Tower Debugging 1.15.8 Debug: Random Hurdles Video 1.16.1 Karel Algorithms Check for Understanding 1.16.2 Quiz: Which Control Structure? Video 1.16.3 Algorithms Example: Move Stack Example 1.16.4 Move Tennis Ball Stack Example 1.16.5 Climbing Karel Exercise 1.16.6 Decorate the Fence Check for Understanding 1.17.2 Ultra Karel Quiz Example 1.17.4 Slip 'n Slide Exercise 1.17.5 Invert Colors Exercise 1.17.6 Checkerboard Karel Badge 1.17.7 Karel Exercises Badge Challenge 1.18.2 Racing Karel Challenge 1.18.3 Tower Builder Challenge 1.18.4 Super Cleanup Karel Challenge 1.18.5 Double Tennis Balls Badge 1.18.6 Programming with Karel Bootcamp Badge Unit Quiz 1.19.1 Introduction to Programming Quiz Video 2.1.1 Pair-Programming Check for Understanding 2.1.2 Pair-Programming Connection 2.1.3 Create PT Scoring Guidelines Free Response 2.1.4 Setting Norms Free Response 2.1.5 Brainstorm and Discuss Free Response 2.1.6 Planning Free Response 2.1.7 Program Documentation Free Response 2.1.8 Pseudocode Challenge 2.1.9 Create your UltraKarel Image! Free Response 2.1.10 Reflection Badge 2.1.11 Karel Practice PT Badge Video 3.1.1 What is Code?



```
1 import java.util.Scanner;
2
3 public class Divisibility {
4     {
5         public static void main(String[] args)
6         {
7             Scanner input = new Scanner(System.in);
8             int dividend = input.nextInt();
9             int divisor = input.nextInt();
10            System.out.println("Enter the dividend: " + dividend);
11            System.out.println("Enter the divisor: " + divisor);
12
13            if(dividend > divisor && divisor >> dividend)
14            {
15                System.out.println(dividend + " is divisible by " + divisor + "");
16            }
17            else if (dividend == divisor)
18            {
19                System.out.println(dividend + " is not divisible by " + divisor + "");
20            }
21        }
22    }
23 }
```

"24" AP Practice 3.6.10 AP Practice: Arithmetic Operators Check for Understanding 3.7.2 Python Graphics Quiz Example 3.7.3 Graphics Hello World Example 3.7.4 Blue Circle Example 3.7.5 Red Rectangle Video 3.7.6 Using get_width And get_height Exercise 3.7.8 French Flag Badge 3.7.10 Programming with Graphics Bootcamp Badge Video 3.8.1 Mouse Events: Mouse Clicked Check for Understanding 3.8.2 Mouse Events: Mouse Clicked Quiz Example 3.8.3 Click For Circles Example 3.8.4 Click For Mickey Exercise 3.8.5 Click for Rectangles Unit Quiz 3.9.1 Programming with Python Quiz Check for Understanding 4.1.2 Booleans Quiz Example 4.1.3 First Boolean Exercise 4.1.4 Do You Have a Cat? Video 4.2.1 Logical Operators Check for Understanding 4.2.2 Logical Operators Quiz Example 4.2.3 Light Switch Example 4.2.5 Wasting Time Exercise 4.2.6 Can You Graduate? Exercise 4.2.7 School's Out Video 4.3.1 Comparison Operators Check for Understanding 4.3.2 Comparison Operators Quiz Example 4.3.4 Grade Range Exercise 4.3.5 Rolling Dice AP Practice 4.3.7 AP Practice: Comparison Operators Video 4.4.1 If Statements Check for Understanding 4.4.2 If Statements Quiz Example 4.4.3 Negative Numbers Example 4.4.4 Great Names Example 4.4.5 Even and Odd Example 4.4.6 Secret Password Exercise 4.4.8 Meal Planner AP Practice 4.4.9 AP Practice: If/Else Statements Badge 4.4.10 Conditionals Badge Check for Understanding 4.5.2 Key Events Quiz Example 4.5.3 Keyboard Square Exercise 4.5.4 Growing Circle Badge 4.5.5 Graphics Badge Video 4.6.1 Basic For Loop Check for Understanding 4.6.2 For Loops Quiz Exercise 4.6.4 Meme Text Generator Exercise 4.6.6 Caterpillar Video 4.7.1 General For Loop Check for Understanding 4.7.2 General For Loop Quiz Example 4.7.4 Count By Sevens Exercise 4.7.5 Count By Sevens Exercise 4.7.6 Powers of Two Video 4.8.1 For Loop Examples Check for Understanding 4.8.2 For Loop Examples Quiz Example 4.8.3 For Loop Sum Exercise 4.8.4 Better Sum Exercise 4.8.6 All Dice Values Video 4.9.1 Random Numbers Check for Understanding 4.9.2 Random Numbers Quiz Example 4.9.3 Rolling a Die Example 4.9.4 Flipping a Coin Exercise 4.9.5 Lots of Dice Exercise 4.9.6 Random Color Square Check for Understanding 4.10.2 While Loops Quiz Example 4.10.3 While Loop Countdown Exercise 4.10.4 Inventory Exercise 4.10.5 Fibonacci AP Practice 4.10.6 AP Practice: Iteration Video 4.11.1 Loop and a Half Check for Understanding 4.11.2 Loop and a Half Quiz Example 4.11.3 Adding Up Numbers Exercise 4.11.4 Snake Eyes Exercise 4.11.5 Better Password Prompt Badge 4.11.6 Looper Badge Unit Quiz 4.12.1 Python Control Structures Quiz Video 5.1.1 Functions and Parameters 1 Check for Understanding 5.1.2 Functions and Parameters Quiz 1 Example 5.1.3 Double Number Video 5.2.1 Functions and Parameters 2 Check for Understanding 5.2.2 Functions and Parameters Quiz 2 Example 5.2.3 Sum Function Exercise 5.2.4 Area of Triangle Exercise 5.2.5 Height in Meters Video 5.3.1 Functions and Parameters 3 Check for Understanding 5.3.2 Functions and Parameters Quiz 3 Example 5.3.3 Draw Circles Exercise 5.3.4 Horizontal Lines Exercise 5.3.5 Graphics Stop Light Exercise 5.3.6 Pool Table Badge 5.3.7 Parameters Badge Video 5.4.1 Functions and Return Values 1 Check for Understanding 5.4.2 Functions and Return Values 1 Quiz Example 5.4.3 Double Number Exercise 5.4.4 Square with Return Values Exercise 5.4.5 Quadruple with Return Values Video 5.5.1 Functions and Return Values 2 Check for Understanding 5.5.2 Functions and Return Values Quiz 2 Example 5.5.3 Return Values Exercise 5.5.4 Is It Even? Video 5.6.1 Local Variables and Scope Check for Understanding 5.6.2 Local Variables and Scope Quiz Example 5.6.3 Return Values Exercise 5.6.4 Local Variables Quiz 5.7.2 Exceptions Quiz Example 5.7.3 Enter a Number Example 5.7.4 Enter Name and Age Exercise 5.7.5 Temperature Converter Exercise 5.7.6 Temperature Converter, Part 2 Video 5.8.1 Python vs Karel Example 5.8.2 Making Karel's World Example 5.8.3 Making Karel Turn Left Exercise 5.8.4 Making Karel Turn Right Exercise 5.8.5 Making Karel Move Connection 5.8.6 What is an API? Free Response 5.8.7 Reflection: Is Karel an API? Badge 5.8.8 Python Exercises Badge Challenge 5.9.2 Guessing Game Challenge 5.9.3 Draw Something Badge 5.9.4 Python Challenges Badge Unit Quiz 5.10.1 Functions and Parameters Quiz Demo 6.1.1 Tell a Story Demo Connection 6.1.2 Create PT Scoring Guidelines Free Response 6.1.3 Brainstorm and Discuss Free Response 6.1.4 Planning Free Response 6.1.5 Pseudocode Challenge 6.1.6 Tell a Story! Free Response 6.1.7 Reflection Check for Understanding 7.1.2 Tuples Example 7.1.3 A Tuple Is a Sequence Example 7.1.4 A Tuple is Heterogenous Example 7.1.5 Tuples With a Single Element Example 7.1.6 Concatenating Tuples Exercise 7.1.7 Fix This Tuple Practice 7.1.9 Diving Contest Practice 7.1.10 Coordinate Pairs Check for Understanding 7.2.2 Lists Example 7.2.3 A List Is Like a Mutable Tuple Example 7.2.4 List of Tuples, Tuples of Lists Example 7.2.5 String <-> List Practice 7.2.6 Spell It Out Example 7.2.7 Splitting a String Practice 7.2.8 Listed Greeting Exercise 7.2.9 Top Movies AP Practice 7.2.10 AP Practice: Lists Video 7.3.1 For Loops and Lists Check for Understanding 7.3.2 For Loops and Lists Example 7.3.3 For Loops and Lists Example 7.3.5 For Loops and Lists, Part 2 Practice 7.3.6 Max In List Practice 7.3.8 Exclamation Points Challenge 7.3.9 Word Ladder Example 7.3.10 Algorithm Efficiency Check for Understanding 7.4.2 List Methods Example 7.4.3 Append and Extend Exercise 7.4.4 How Many Names? Exercise 7.4.5 Five Numbers Free Response 7.4.8 Reflection: Word Without List! Exercise 7.4.12 Empty List (Append and Remove) Practice 7.4.13 Take a Thing Out, Sort It and Reverse It Challenge 7.4.14 Librarian, Part 2 Challenge 7.4.15 Owls, Part 2 AP Practice 7.4.16 AP Practice: List Procedures Example 7.5.2 Gravity Simulation Example 7.5.3 Conway's Game of Life Exercise 7.5.4 Simulating a Coin Flip Connection 7.5.5 Wolf Sheep Predation Simulation Badge 7.5.6 Data Structures Exercises Badge Unit Quiz 7.6.1 Basic Data Structures Quiz Video 8.1.1 What is Digital Information? Check for Understanding 8.1.2 What is Digital Information Quiz Example 8.1.3 Fast Food Menu Free Response 8.1.5 Reflection: Encodings Everywhere Video 8.2.1 Number Systems Notes 8.2.2 Number Base Tool Check for Understanding 8.2.3 Number Systems Quiz Video 8.2.4 Decimal to Binary Check for Understanding 8.2.5 Decimal to Binary Quiz Exercise 8.2.6 Binary Game Exercise 8.2.7 Overflow Error Example 8.2.8 More Overflow Errors Video 8.3.1 Encoding Text with Binary Check for Understanding 8.3.2 Encoding Text with Binary Quiz Example 8.3.4 Decoding a Binary Message Example 8.3.5 2-bit Custom Encoding Example 8.3.6 Bits to ASCII Exercise 8.3.7 Hello Karel in Binary Quiz Exercise 8.3.8 Create your own Encoding Exercise 8.3.9 Text to Binary Badge 8.3.10 Encoding Badge Check for Understanding 8.4.2 Pixel Images Quiz Resource 8.4.3 Creating Pixel Images Example 8.4.4 CodeHS Logo Exercise 8.4.5 Checkerboard Exercise 8.4.7 Create an Image! Check for Understanding 8.5.2 Hexadecimal Quiz Example 8.5.3 Hexadecimal to Decimal Exercise 8.5.4 Binary to Hex Game Check for Understanding 8.6.2 Pixel Colors Quiz Example 8.6.3 Colors in Bits Example 8.6.4 Colors in Text Example 8.6.5 Colors in RGB Exercise 8.6.6 Exploring RGB Exercise 8.6.7 Making Yellow Exercise 8.6.9 Create a Color Image! Video 8.7.1 Manipulating Images Check for Understanding 8.7.2 Manipulating Images Quiz Video 8.7.3 Programming with Images Check for Understanding 8.7.4 Programming with Images Quiz Example 8.7.5 Black and White Filter Exercise 8.7.6 Brighten Filter Exercise 8.7.7 Saturation Filter Exercise 8.7.8 Invert Filter Exercise 8.7.9 Blue Filter Exercise 8.7.10 Darken Filter Badge 8.7.11 Image Manipulation Badge Video 8.8.1 Data Compression Check for Understanding 8.8.2 Data Compression Quiz Video 8.8.3 Run Length Encoding Check for Understanding 8.8.4 Run Length Encoding Quiz Example 8.8.5 Run Length Encoding Example 8.8.6 Custom Image Compression Free Response 8.8.7 Respond: Custom Image Compression Video 8.9.1 Lossy Compression Check for Understanding 8.9.2 Lossy Compression Quiz Example 8.9.3 Remove the Vowels Exercise 8.9.4 Decreasing Resolution Connection 8.9.5 Analog to Digital Free Response 8.9.6 Respond: Analog to Digital Video 8.10.1 Cryptography Check for Understanding 8.10.2 Cryptography Quiz Video 8.10.3 Implementing Caesar's Cipher Check for Understanding 8.10.4 Implementing Caesar's Cipher Quiz Example 8.1.3 Fast Food Menu Free Response 8.1.5 Reflection: Encodings Everywhere Video 8.2.1 Number Systems Notes 8.2.2 Number Base Tool Check for Understanding 8.2.3 Number Systems Quiz Video 8.2.4 Decimal to Binary Check for Understanding 8.2.5 Decimal to Binary Quiz Exercise 8.2.6 Binary Game Exercise 8.2.7 Overflow Error Example 8.2.8 More Overflow Errors Video 8.3.1 Encoding Text with Binary Check for Understanding 8.3.2 Encoding Text with Binary Quiz Example 8.3.4 Decoding a Binary Message Example 8.3.5 2-bit Custom Encoding Example 8.3.6 Bits to ASCII Exercise 8.3.7 Hello Karel in Binary Quiz Exercise 8.3.8 Create your own Encoding Exercise 8.3.9 Text to Binary Badge 8.3.10 Encoding Badge Check for Understanding 8.4.2 Pixel Images Quiz Resource 8.4.3 Creating Pixel Images Example 8.4.4 CodeHS Logo Exercise 8.4.5 Checkerboard Exercise 8.4.7 Create an Image! Check for Understanding 8.5.2 Hexadecimal Quiz Example 8.5.3 Hexadecimal to Decimal Exercise 8.5.4 Binary to Hex Game Check for Understanding 8.6.2 Pixel Colors Quiz Example 8.6.3 Colors in Bits Example 8.6.4 Colors in Text Example 8.6.5 Colors in RGB Exercise 8.6.6 Exploring RGB Exercise 8.6.7 Making Yellow Exercise 8.6.9 Create a Color Image! Video 8.7.1 Manipulating Images Check for Understanding 8.7.2 Manipulating Images Quiz Video 8.7.3 Programming with Images Check for Understanding 8.7.4 Programming with Images Quiz Example 8.7.5 Black and White Filter Exercise 8.7.6 Brighten Filter Exercise 8.7.7 Saturation Filter Exercise 8.7.8 Invert Filter Exercise 8.7.9 Blue Filter Exercise 8.7.10 Darken Filter Badge 8.7.11 Image Manipulation Badge Video 8.8.1 Data Compression Check for Understanding 8.8.2 Data Compression Quiz Video 8.8.3 Run Length Encoding Check for Understanding 8.8.4 Run Length Encoding Quiz Example 8.8.5 Run Length Encoding Example 8.8.6 Custom Image Compression Free Response 8.8.7 Respond: Custom Image Compression Video 8.9.1 Lossy Compression Check for Understanding 8.9.2 Lossy Compression Quiz Example 8.9.3 Remove the Vowels Exercise 8.9.4 Decreasing Resolution Connection 8.9.5 Analog to Digital Free Response 8.9.6 Respond: Analog to Digital Video 8.10.1 Cryptography Check for Understanding 8.10.2 Cryptography Quiz Video 8.10.3 Implementing Caesar's Cipher Check for Understanding 8.10.4 Implementing Caesar's Cipher Quiz Example 8.1.3 Fast Food Menu Free Response 8.1.5 Reflection: Encodings Everywhere Video 8.2.1 Number Systems Notes 8.2.2 Number Base Tool Check for Understanding 8.2.3 Number Systems Quiz Video 8.2.4 Decimal to Binary Check for Understanding 8.2.5 Decimal to Binary Quiz Exercise 8.2.6 Binary Game Exercise 8.2.7 Overflow Error Example 8.2.8 More Overflow Errors Video 8.3.1 Encoding Text with Binary Check for Understanding 8.3.2 Encoding Text with Binary Quiz Example 8.3.4 Decoding a Binary Message Example 8.3.5 2-bit Custom Encoding Example 8.3.6 Bits to ASCII Exercise 8.3.7 Hello Karel in Binary Quiz Exercise 8.3.8 Create your own Encoding Exercise 8.3.9 Text to Binary Badge 8.3.10 Encoding Badge Check for Understanding 8.4.2 Pixel Images Quiz Resource 8.4.3 Creating Pixel Images Example 8.4.4 CodeHS Logo Exercise 8.4.5 Checkerboard Exercise 8.4.7 Create an Image! Check for Understanding 8.5.2 Hexadecimal Quiz Example 8.5.3 Hexadecimal to Decimal Exercise 8.5.4 Binary to Hex Game Check for Understanding 8.6.2 Pixel Colors Quiz Example 8.6.3 Colors in Bits Example 8.6.4 Colors in Text Example 8.6.5 Colors in RGB Exercise 8.6.6 Exploring RGB Exercise 8.6.7 Making Yellow Exercise 8.6.9 Create a Color Image! Video 8.7.1 Manipulating Images Check for Understanding 8.7.2 Manipulating Images Quiz Video 8.7.3 Programming with Images Check for Understanding 8.7.4 Programming with Images Quiz Example 8.7.5 Black and White Filter Exercise 8.7.6 Brighten Filter Exercise 8.7.7 Saturation Filter Exercise 8.7.8 Invert Filter Exercise 8.7.9 Blue Filter Exercise 8.7.10 Darken Filter Badge 8.7.11 Image Manipulation Badge Video 8.8.1 Data Compression Check for Understanding 8.8.2 Data Compression Quiz Video 8.8.3 Run Length Encoding Check for Understanding 8.8.4 Run Length Encoding Quiz Example 8.8.5 Run Length Encoding Example 8.8.6 Custom Image Compression Free Response 8.8.7 Respond: Custom Image Compression Video 8.9.1 Lossy Compression Check for Understanding 8.9.2 Lossy Compression Quiz Example 8.9.3 Remove the Vowels Exercise 8.9.4 Decreasing Resolution Connection 8.9.5 Analog to Digital Free Response 8.9.6 Respond: Analog to Digital Video 8.10.1 Cryptography Check for Understanding 8.10.2 Cryptography Quiz Video 8.10.3 Implementing Caesar's Cipher Check for Understanding 8.10.4 Implementing Caesar's Cipher Quiz Example 9.1.2 Secret Image Steganography Demo Connection 9.1.3 Create PT Scoring Guidelines Challenge 9.1.4 Secret Image Steganography Connection 10.1.1 Create PT Scoring Guidelines Challenge 10.1.2 Practice PT: Create an Image Filter! Free Response 10.1.3 Reflection Video 11.1.1 Welcome to the Internet Check for Understanding 11.1.2 Welcome to the Internet Quiz Free Response 11.1.3 Reflection: The Internet and You Video 11.2.1 Devices and Networks Video 11.2.2 Hardware of the Internet Check for Understanding 11.2.3 Internet Hardware Quiz Connection 11.2.4 The Internet is in the Ocean Video 11.3.1 Internet Addresses Check for Understanding 11.3.2 Internet Addresses Quiz Free Response 11.3.3 Free Response: The Need for Addresses Check for Understanding 11.3.4 4-bit Addresses Free Response 11.3.5 Free Response: IPv4 vs IPv6 Video 11.4.1 Viewing Websites Check for Understanding 11.4.2 Viewing Websites Quiz Free Response 11.4.3 Free Response: Explaining a URL Check for Understanding 11.5.2 DNS Quiz Connection 11.5.3 How Does DNS Work? Free Response 11.5.4 Respond: How Does DNS Work? Check for Understanding 11.6.2 Routing Quiz Free Response 11.6.3 Free Response: Redundancy Video 11.7.1 Packets and Protocols Check for Understanding 11.7.2 Packets and Protocols Quiz Resource 11.7.3 Passing Notes Connection 11.7.4 How the Internet Works Free Response 11.7.5 The Story of the Internet Video 11.8.1 Computer Processing Operations Check for Understanding 11.8.2 Computer Processing Operations Quiz Resource 11.8.3 Sequential vs. Parallel Activity Free Response 11.8.4 Free Response: Sequential vs. Parallel Video 11.9.1 Cybersecurity Check for Understanding 11.9.2 Cybersecurity Quiz Example 11.9.3 You Can Be Tracked! Connection 11.9.4 Website Cookies Connection 11.9.5 Password Strength Free Response 11.9.6 Reflection: Password Strength Example 11.9.7 Multifactor Authentication Free Response 11.9.8 Reflection: PII Example 11.9.9 Phishing Simulator Connection 11.9.10 Rogue Access Points Video 11.10.1 The Impact of the Internet Check for Understanding 11.10.2 The Impact of the Internet Quiz Free Response 11.10.3 Reflection: Internet Impact Connection 11.10.4 Crucial Steps to Close the Digital Divide Free Response 11.10.5 Reflection: Closing the Digital Divide Connection 11.10.6 Pokemon Go: Unintended Effects Free Response 11.10.7 Reflection: Unintended Effects Video 11.11.1 Creative Credit and Copyright Check for Understanding 11.11.2 Creative Credit and Copyright Free Response 11.11.3 Reflection: Cite! Connection 11.11.4 Exploring Creative Commons Free Response 11.11.5 Respond: Creative Commons Free Response 11.11.6 Task: Finding Images Free Response 11.11.7 Reflection: Why is Copyright Important? Unit Quiz 11.12.1 The Internet Quiz Badge 11.12.2 The Internet Badge Free Response 12.1.1 Topic Brainstorm Free Response 12.1.2 Gathering Resources Presentation 12.1.3 Make Your Artifact Free Response 12.1.4 Written Responses Free Response 12.1.5 Share Your Findings Free Response 15.1.1 Artifact Creation Free Response 15.1.2 Selecting Computing Innovations Free Response 15.1.3 Data as an Input and an Output Free Response 15.1.4 Data Privacy and Security Connection 16.1.1 Create PT Scoring Guidelines Challenge 16.1.2 Create Performance Task Resource 17.1.1 AP Exam Reference Sheet AP Practice 17.2.1 Practice AP Exam Video 18.1.1 Intro to Design Thinking Check for Understanding 18.1.2 Intro to Design Thinking Free Response 18.1.3 User Interface Scavenger Hunt Connection 18.1.4 Case Study: Helping Blind People See Free Response 18.1.5 Case Study Responses Demo 18.1.6 Tell a Story Demo Free Response 18.1.7 Brainstorming Project Ideas Check for Understanding 18.2.2 Prototype Quiz Connection 18.2.3 Wizard of Oz Prototyping Connection 18.2.4 Example Wizard of Oz Paper Prototype Free Response 18.2.5 Make Your Paper Prototypes! Check for Understanding 18.3.2 Testing Quiz Connection 18.3.3 Testing with Users Connection 18.3.4 Example: How to User Test Free Response 18.3.5 How to User Test Responses Connection 18.3.6 Example: How NOT to User Test Free Response 18.3.7 How NOT to User Test Responses Resource 18.3.8 How to Make Accessible Programs Free Response 18.3.9 Test Prototype 1 Free Response 18.3.10 Test Prototype 2 Free Response 18.3.11 Improve Your Prototype Free Response 18.4.1 Online Collaboration Tools Free Response 18.4.2 Pseudocode Challenge 18.4.3 Write the Code! Presentation 18.4.4 Present your Project Final 19.1.1 Final Pt 1: Multiple Choice Midterm 20.1.1 Midterm: Multiple Choice Notes 21.1.1 About the Pretest Quiz 21.1.3 Knowledge & Skills: Computer Science Principles Notes 22.1.1 About the Posttest Quiz 22.1.3 Computer Science Principles Knowledge & Skills Challenge 23.1.1 Functions Practice: K For Karel Challenge 23.1.2 Functions Practice: Christmas Karel Challenge 23.1.3 Functions Practice: X Marks the Spot Challenge 23.1.4 While Loop Practice: Blackout Challenge 23.1.5 While Loop Practice: Move To Top Challenge 23.1.6 Functions and While Loop Practice: Opposite Corner Challenge 23.1.7 While Loop Practice: Checkered Row Challenge 23.1.8 For Loop Practice: Tall Hurdles Challenge 23.1.9 Functions and While Loop Practice: Row and Back Challenge 23.1.10 Functions and For Loop Practice: Opposite Squares Challenge 23.1.11 Stairway To Heaven Badge 23.1.12 Karel Practice Badge Challenge 24.1.1 Midpoint Karel Challenge 24.1.2 Target Karel Challenge 24.1.3 The Winding Yellow Road Challenge 24.1.4 Super Random Hurdles Challenge 24.1.6 Multiply Challenge 24.1.7 Fibonacci Karel Challenge 24.1.8 Comparison Karel Challenge 24.1.10 Sorting Karel Badge 24.1.11 Karel Puzzles Badge Challenge 25.1.2 Racing Karel Challenge 25.1.3 Tower Builder Challenge 25.1.4 Super Cleanup Karel Challenge 25.1.5 Double Tennis Balls Check for Understanding 25.1.6 Karel Unit Test Badge 25.1.7 Karel Challenges Badge Video 26.1.1 Introduction to HTML Check for Understanding 26.1.2 Introduction to HTML Quiz Example 26.1.3 Our First HTML Page Exercise 26.1.4 Say Hello! Video 26.2.1 Structure of an HTML Page Check for Understanding 26.2.2 Structure of an HTML Page Quiz Example 26.2.3 HTML Template Example 26.2.4 Hello World Page Exercise 26.2.5 The