	<b>20</b>
I'm not robot	
	reCAPTCHA

I'm not robot!

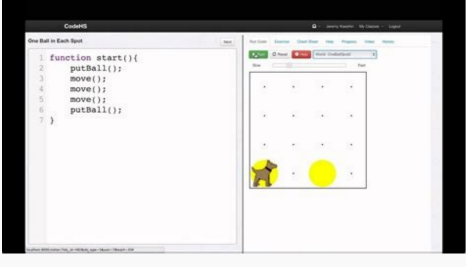
## Ball in each corner codehs

Ball in each corner codehs answers. Is there a ball codehs.

Scan this QR code to download the app now Or check it out in the app stores California Computer Science Video 1.1.1 What is Cybersecurity? Check for Understanding 1.1.2 What is Cybersecurity? Connection 1.1.3 WannaCry Ransomware Attack Free Response 1.1.4 WannaCry Reflection Connection 1.1.5 Internet of Things Reflection Connection 1.1.8 Threat Map Free Response 1.1.9 Why Learn about Cybersecurity? Check for Understanding 1.2.2 CIA Triad Free Response 1.2.3 Which part of the CIA Triad? Free Response 1.2.4 Which part of the CIA Triad?

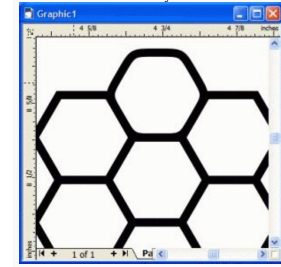


Free Response 1.2.5 Breach of Confidentiality Free Response 1.2.6 Breach of Availability Resource 1.2.7 A Balancing Game Video 1.3.1 Digital Footprint and Reputation Free Response 1.3.3 Building a Positive Digital Footprint Connection 1.3.4 Right to be Forgotten? Free Response 1.3.5 Right to be Forgotten Free Response 1.3.6 What is your Digital Footprint? Video 1.4.1 Cyberbullying Check for Understanding 1.4.2 Cyberbullying Free Response 1.4.5 Stopping Cyberbullying Video 1.5.1 Internet Safety Check for Understanding 1.5.2 Internet Safety Free Response 1.5.3 Scenario: School Stranger Free Response 1.5.4 Scenario: Vacation Pals Free Response 1.5.5 Staying Safe Video 1.6.1 What is Data Privacy & Security Quiz Connection 1.6.3 How Strong is your Password? Free Response 1.6.6 Google Privacy Policy Search Free Response 1.6.7 Is Your Head in the Cloud?



Video 1.7.1 Information Literacy Check for Understanding 1.7.2 Information Literacy Free Response 1.7.3 Effective Internet Searches Connection 1.7.4 Evaluate the Source 2 Free Response 1.7.7 Respond: Evaluate the Source 2 Connection 1.7.8 Hero Pig? Video 1.8.1 Visualizing Data Quiz 1.8.2 Visualizing Data Quiz Notes 1.8.3 Exploring Data Visualizations Connection 1.8.6 March Madness Connection 1.8.7 Captain Marvel Free Response 1.8.8 Respond: Visualizations Free Response 1.8.9 Choosing a Visualization Quiz 1.8.10 End of Lesson Quiz Video 1.9.1 Collecting Data Quiz 1.9.2 Collecting Data Quiz 1.9.2 Collecting Data Quiz 1.9.5 Data Collection Quiz Video 1.9.6 Data Limitations Video 1.10.1 Creative Credit and Copyright Check for Understanding 1.10.2 Creative Credit and Copyright Free Response 1.10.3 Cite! Connection 1.10.4 Exploring Creative Commons Free Response 1.10.5 Respond: Creative Commons Free Response 1.10.7 Reflection: Why is Copyright Important? Video 1.11.1 Hacking Ethics & Legality Connection 1.11.2 Hacking Ethics & Legality Connection 1.11.3 Penetration Testing Free Response 1.11.4 Reflection: Penetration Testing Connection 1.11.5 Hack the Pentagon?

Free Response 1.11.6 Reflection: Hack the Pentagon Check for Understanding 1.1.7 Ethical Hacker Agreement Free Response 1.12.2 Choose Your Audience Free Response 1.12.3 Digital Citizenshity Quiz Badge 1.13.2 Digital Citizenshity Quiz Connection 2.2.3 How the Enigma Worked Free Response 1.12.4 Mpe 2.1.4 Cryptography. Pryptology, Cryptoanalysis Check for Understanding 2.1.5 Understanding 2.2.2 Cryptography Free Response 2.2.4 How the Enigma Worked Connection 2.2.5 Unknown Languages and the Future of Cryptography Free Response 2.2.6 The Future of Cybersecurity Video 2.3.1 Caesar Cipher Example 2.3.3 Caesar Cipher Example 2.3.4 Cracking Caesar Cipher Check for Understanding 2.1.5 Urgenere Cipher Example 2.3.4 Urgenere Cipher Example 2.3.5 Examining Urgenere Cipher Example 2.3.4 Urgenere Cipher Example 2.3.5 Examining Urgenere Cipher Example 2.3.5 Examining Urgenere Cipher Example 2.3.5 Examining Urgenere Cipher Example 2.3.5 Example 2.3.5 Examining Urgenere Cipher Example 2.3.5 Urgenere Cipher Example 2.3.5 Example 2.3.6 Urgenere Cipher Example 2.3.5 Urgenere Cipher Example 2.3.5 Urgenere Cipher Example 2.3.5 Urgenere Cipher Example 2.3.5 Example 2.3.5 Urgenere Cipher Example 2.3.5 Urgenere Cipher Example 2.3.5 Urg



Basics Debugging 3.17.3 Debug: The Two Towers Debugging 3.17.4 Debug: Lots of Hurdles Video 3.17.5 Debugging 3.17.6 Debugging 3.17.6 Debugging 3.17.8 Debug: Random Hurdles Video 4.1.1 Pair-Programming Check for Understanding 4.1.2 Pair-Programming Connection 4.1.3 Why Practice Pair-Programming? Free Response 4.2.4 Super Cleanup Karel Challenge 4.2.5 Double Tennis Balls Unit Quiz 4.2.6 Programming with Karel Quiz Badge 4.2.7 Karel Challenges Badge Video 5.1.1 Welcome to the Internet Quiz 5.1.2 Welcome to the Internet Addresses Quiz 5.3.2 Internet Addresses Quiz 5.3.2 Internet Addresses Quiz 5.3.3 The Internet Addresses Quiz 5.3.3 The Internet Addresses Quiz 5.3.4 Internet Addresses Quiz 5.3.5 The Internet Addresses Quiz 5.3.5 The Internet Addresses Quiz 5.3.6 The Internet Addresses Quiz 5.3.6 The Internet Addresses Quiz 5.3.7 The Internet Addresses Quiz 5.3.8 The Internet Addresses Quiz 5.3.9 The In 4-bit Addresses Free Response 5.3.5 IPv4 vs IPv6 Connection 5.4.3 How Does DNS Work? Free Response 5.5.4 Route Tracing Video 5.6.1 Packets and Protocols Quiz 5.6.2 Packets and Protocols Quiz 7.6.2 Packets and Protocols Quiz 7.6.2 Packets and Protocols Quiz 7.6.2 Packets and Protocols Quiz 7.6.3 Packets and Protocols Quiz 7.6.3 Packets and Protocols Quiz 7.6.2 Packets and Protocols Quiz 7.6.2 Packets and Protocols Quiz 7.6.3 P Response 5.6.5 The Story of the Internet Video 5.7.1 The Impact of the Internet Quiz 5.7.2 The Impact of the Internet Quiz 5.7.2 The Impact of the Internet Quiz 5.7.3 What is the Digital Divide? Free Response 5.7.4 What is the Digital Divide? Free Response 5.7.4 What is the Digital Divide? Quiz 5.8.1 Networks and the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.2 The Impact of the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.2 The Impact of the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.2 The Impact of the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.2 The Impact of the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.2 The Impact of the Internet Quiz 5.8.1 Networks and the Internet Quiz 5.8.2 The Impact of the Impact of the Internet Quiz 5.8.2 The Impact of the Impact of the Impact of the Impact of the Impact o 6.1.3 Hello World Exercise 6.1.4 Your Name and Hobby Check for Understanding 6.2.2 Variables Exercise 6.3.4 Dinner Plans Badge 6.3.5 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.2.2 Variables Exercise 6.3.4 Dinner Plans Badge 6.3.5 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Exercise 6.3.4 Dinner Plans Badge 6.3.5 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.3.2 User Input Badge Video 6.4.1 Basic Math in JavaScript Check for Understanding 6.4.1 Basic Math in JavaScript Check for Understanding Understanding 6.4.2 Basic Math in JavaScript Quiz Example 6.4.5 Dividing Up Groups Exercise 6.4.5 Dividing Up Groups Exercise 6.4.5 Dividing Up Groups Exercise 6.4.6 T-Shirt Shop Exercise 6.4.7 Running Speed Check for Understanding 6.5.2 JavaScript Graphics Quiz Example 6.5.3 Graphics Hello World Example 6.5.4 Blue Circle Example 6.5.5 Red Rectangle Exercise 6.5.7 Flag of the Netherlands Badge 6.5.9 Graphics Badge Video 6.6.1 Using RGB to Create Colors Quiz 6.6.2 Using RGB to Create Colors Example 6.6.3 Colors in Bits Exercise 6.6.5 Making Yellow Challenge 6.6.7 Create a Color Image! Challenge 7.1.2 Fried Egg Challenge 7.1.3 Draw Something Unit Quiz 7.1.4 JavaScript and Graphics Quiz Example 8.2.5 Wasting Time Exercise 8.2.6 Can You Graduate? Exercise 8.2.7 School's Out Video 8.3.1 Comparison Operators Check for Understanding 8.3.2 Comparison Operators Quiz Example 8.4.3 Regative Numbers Example 8.4.4 Great Names Example 8.4.5 Rolling Dice Exercise 8.3.5 Rolling Dice Exercise 8.3.6 Girl Scout Designation Video 8.4.1 If Statements Check for Understanding 8.4.2 If Statements Quiz Example 8.4.3 Negative Numbers Example 8.4.5 Rolling Dice Exercise 8.3.6 Girl Scout Designation Video 8.4.1 If Statements Check for Understanding 8.4.2 If Statements Check for Understanding 8.4.2 If Statements Check for Understanding 8.4.3 Negative Numbers Example 8.4.4 Great Names Example 8.4.5 Even and Odd Example 8.4.6 Secret Password Exercise 8.5.6 Caterpillar Video 8.6.1 General For Loop Check for Understanding 8.6.2 General For Loops Quiz Exercise 8.5.4 Chalkboard Exercise 8.5.6 Caterpillar Video 8.6.1 General For Loop Check for Understanding 8.6.2 General For Loops Quiz Exercise 8.5.6 Caterpillar Video 8.6.1 General For Loop Check for Understanding 8.6.2 General For Loops Quiz Exercise 8.5.6 Caterpillar Video 8.6.1 General For Loop Check for Understanding 8.6.2 General For Loops Quiz Exercise 8.5.6 Caterpillar Video 8.6.1 General For Loop Check for Understanding 8.6.2 General For Loop Check for Understanding 8.6. Loop Quiz Example 8.6.4 Count By Twos Exercise 8.6.5 Count By Sevens Exercise 8.6.5 Count By Sevens Exercise 8.6.6 Powers of Two Video 8.7.1 For Loop Examples Check for Understanding 8.7.2 For Loop Examples Check for Understanding 8.7.2 For Loop Examples Check for Understanding 8.8.2 Random Numbers Check for Understanding 8.7.2 For Loop Examples Check for Understa Numbers Quiz Example 8.8.3 Rolling a Die Example 8.8.4 Flipping a Coin Exercise 8.8.5 Lots of Rolls Exercise 8.8.5 Lots of Rolls Exercise 8.8.6 Totals of Lots of Rolls Exercise 8.8.7 Chart of Lots of Rolls Exercise 8.8.8 Collecting and Visualizing Data Example 8.8.8 Collecting and Visualizing Data Example 8.8.9 Collecting Data Exa Understanding 8.9.2 While Loops Quiz Example 8.9.3 While Loop Countdown Exercise 8.10.4 Snake Eyes Exercise 8.10.5 Better Password Prompt Badge 8.10.6 Looper Badge Challenge 9.1.1 Guessing Game Challenge 9.1.2 Circles in Squares Challenge 9.1.3 Circles in Squares Challenge 9.1.4 Happy Birthday! Unit Quiz 9.1.5 JavaScript Control Structures Quiz 1 Example 10.1.3 Double Number Video 10.2.1 Functions and Parameters 2 Check for Understanding 10.2.2 Functions and Parameters Quiz 2 Example 10.2.3 Sum Function Exercise 10.2.4 Area of Triangle Exercise 10.2.5 Height in Meters Video 10.3.1 Functions and Parameters Quiz 2 Example 10.3.3 Draw Circles Exercise 10.3.4 Vertical Lines Exercise 10.3.5 Graphics Stop Light Exercise 10.3.6 Pool Table Exercise 10.3.7 Cityscape Badge 10.3.8 Parameters Badge Survey 3 Video 10.4.1 Functions and Return Values 2 Video 10.4.3 Double Number Exercise 10.4.4 Square with Return Values Exercise 10.4.5 Triple with Return Values Exercise 10.4.6 Gymnastics Mats Video 10.5.1 Functions and Return Values 2 Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions and Return Values Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions Exercise 10.5.4 Is It Even? Check for Understanding 10.5.2 Functions Exercise 10.5.4 Is It Even? Ball Video 10.7.1 Example: Random Circles Check for Understanding 10.7.2 Random Circles Example 10.7.3 Random Circles Example 10.7.5 Growing Circle Exercise 10.7.5 Growing Circles Example 10.7.8 Animating Shapes Badge 10.7.8 Animating Shapes Badge Video 10.8.1 Example: Random Ghosts Check for Understanding 10.8.2 Random Ghosts Quiz Example 10.8.3 Random Ghosts Example 10.8.4 Random Fireworks Exercise 10.8.5 Circle Wall Exercise 10.8.5 Circle Wall Exercise 10.8.5 Circle Wall Exercise 10.8.5 Circle Wall Exercise 10.8.6 Brick Wall Video 10.9.1 Example: Bouncing Ball Opic Example 10.8.3 Random Ghosts Example 10.8.4 Random Fireworks Exercise 10.8.6 Brick Wall Video 10.9.1 Example: Bouncing Ball Opic Example 10.8.5 Circle Wall Exercise 10.8.6 Brick Wall Video 10.9.1 Example: Bouncing Ball Opic Example 10.8.6 Brick Wall Video 10.9.1 Example 10.8.8 Random Ghosts Example 10.8. Badge Video 10.10.1 Mouse Events: Mouse Clicked Check for Understanding 10.10.2 Mouse Events: Mouse Array Exercise 10.11.4 List of Places to Travel Exercise 10.12.1 Adding/Removing From an Array Check for Understanding 10.12.2 Adding/Removing From an Array Check for Understanding 10.12.3 Add/Remove From Array Exercise 10.12.4 Practice Push and Pop Video 10.13.1 Array Length and Looping Through Arrays Check for Understanding 10.13.2 Array Length and Looping Through Arrays Quiz Example 10.13.3 Print Shopping List Exercise 10.13.5 Product of List Exercise 10.13.6 Print Flight Itinerary Exercise 10.13.7 Double List Exercise 10.13.8 Evens Only List Exercise 10.13.8 Print Flight Itinerary Exercise 10.13.8 Evens Only List Exercise 10.13.8 Print Flight Itinerary Exercise 10.13.8 Evens Only List Ex an Array Check for Understanding 10.14.2 Iterating Over an Array Quiz Example 10.14.3 Coin Flip Fun: Longest Streak of Heads Exercise 10.14.7 Changing Circles Free Response 10.14.8 Real World Array Search Applications Example 10.15.2 Gravity Simulation Example 10.15.3 Conway's Game of Life Exercise 10.15.4 Simulating a Coin Flip Connection 10.15.5 Wolf Sheep Predation Reflection Badge 10.15.7 Data Structures Exercises Badge Video 11.1.1 Intro to Design Thinking Quiz 11.1.2 Intro to Design Thinking Free Response 11.1.3 User Interface Scavenger Hunt Connection 11.1.4 Case Study: Helping Blind People See Free Response 11.1.5 Case Study Response 11.1.8 Brainstorming Project Ideas Check for Understanding 11.2.2 Empathy Quiz Connection 11.2.3 A Cafeteria Designed for Me Free Response 11.2.4 A Cafeteria Designing for ALL Connection 11.2.5 Accessibility Free Response 11.2.7 Accessibility Free Response 11.2.7 User Interview Quiz 11.3.2 Prototype Quiz Connection 11.3.3 Wizard of Oz Prototyping Connection 11.4.4 Example Wizard of Oz Prototypes! Connection 11.4.5 How to User Test Responses Connection 11.4.5 Example: How NOT to User Test Free Response 11.4.7 How NOT to User Test Prototype 2 Free Response 11.4.10 Test Prototype 2 Free Response 11.5.1 Pseudocode Free Response 11.5.1 Pseudocode Free Response 11.5.2 Timeline & Team Roles Challenge 11.5.3 Write the Code! Presentation 11.5.4 Present your Project Indiana Computer Science I Video 1.1.1 Introduction to Program Exercise 1.1.4 Your First Karel Program Exercise 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.3 Our First Karel Program Exercise 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.3 Our First Karel Program Exercise 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.3 Our First Karel Program Exercise 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.3 Our First Karel Program Exercise 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check for Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check For Understanding 1.1.5 Short Stack Video 1.2.1 More Basic Karel Check Video 1.2.1 More Basic Karel Understanding 1.2.2 More Basic Karel Quiz Example 1.2.3 Tennis Ball Square Exercise 1.2.4 Make a Tower Exercise 1.2.5 Pyramid of Karel Can't Turn Right Quiz Example 1.3.3 Tower and Turn Right Exercise 1.3.4 Slide Karel Exercise 1.3.5 Fireman Karel Badge 1.3.6 Karel Turns Right Badge Video 1.4.1 Functions in Karel Check for Understanding 1.4.2 Functions in Karel Ouiz Example 1.5.3 Tower with Start Function Exercise 1.5.4 Pancakes with Start Video 1.6.1 Top Down Design and Decomposition in Karel Check for Understanding 1.6.2 Top Down Design and Decomposition Quiz Example 1.7.3 Hurdle Karel Exercise 1.7.4 The Two Towers + Comments Check for Understanding 1.7.2 Commenting Your Code Quiz Example 1.7.3 Hurdle Karel Exercise 1.7.4 The Two Towers + Comments Check for Understanding 1.7.2 Commenting Your Code Quiz Example 1.7.3 Hurdle Karel Exercise 1.7.4 The Two Towers + Comments Check for Understanding 1.7.2 Commenting Your Code Quiz Example 1.7.3 Hurdle Karel Exercise 1.7.4 The Two Towers + Comments Check for Understanding 1.7.2 Commenting Your Code Quiz Example 1.7.3 Hurdle Karel Exercise 1.7.4 The Two Towers + Comments Check for Understanding 1.7.2 Comments Check for Understanding 1.7.2 Comments Check for Understanding 1.7.3 Hurdle Karel Exercise 1.7.4 The Two Towers + Comments Check for Understanding 1.7.4 The Two Tow Understanding 1.8.2 Super Karel Quiz Example 1.8.3 Hurdle Karel (with SuperKarel) Exercise 1.9.6 Dizzy Karel Exercise 1.9.6 Dizzy Karel Exercise 1.9.7 For Loops Quiz Example 1.9.2 For Loops Quiz Example 1.9.3 Repeated Move Example 1.9.4 Put Down Tennis Balls Exercise 1.9.5 Take 'em All Exercise 1.9.6 Dizzy Karel Exercise 1.9.7 Repeated Move Example 1.9.2 For Loops Quiz Example 1.9.3 Repeated Move Example 1.9.4 Put Down Tennis Balls Exercise 1.9.5 Take 'em All Exercise 1.9.6 Dizzy Karel Exercise 1.9.7 Repeated Move Example 1.9.7 Repeated Move Example 1.9.8 Put Down Tennis Balls Exercise 1.9.6 Dizzy Karel Exercise 1.9.7 Repeated Move Example 1.9.8 Repeated Move Example 1.9.8 Repeated Move Example 1.9.8 Put Down Tennis Balls Exercise 1.9.6 Dizzy Karel Exercise 1.9.7 Repeated Move Example 1.9.8 Put Down Tennis Balls Exercise 1.9.8 Put Down Tennis Balls E Ball in Each Corner Exercise 1.9.8 Lots of Hurdles Video 1.10.1 If Statements Check for Understanding 1.10.2 If Statements Ouiz Example 1.10.5 Is There a Ball? Exercise 1.10.6 Don't Crash! Video 1.11.1 If/Else Statements Check for Understanding 1.11.2 If/Else Statements Ouiz Example 1.10.8 If Statements Ouiz Ex 1.11.3 If/Else Statements Example 1.11.4 Opposite Day Exercise 1.11.5 Right Video 1.12.1 While Loops in Karel Quiz Example 1.12.3 Move to Wall Exercise 1.12.4 Follow The Yellow Ball Road Exercise 1.12.5 Lay Row of Tennis Balls Exercise 1.12.6 Big Tower Video 1.13.1 Control Structures Example Quiz Example 2.13.2 Control Structures Example 2.13.3 Cleanup Karel Exercise 1.13.4 Random Hurdles Survey 1.13.5 Mindset Survey 1.13.5 Mindset Survey 1.13.5 Mindset Survey 1.13.6 Big Tower Video 1.13.1 Control Structures Example 2.13.8 Cleanup Karel Exercise 1.13.8 Cleanup Karel Exercise 1.13.8 Cleanup Karel Exercise 1.13.9 Cleanup Karel Control Structure? Example 1.14.3 Move Tennis Ball Stack Example 1.15.5 Staircase Badge 1.15.6 Karel Exercises Badge Video 1.16.1 Debugging Basics Check for Understanding 1.15.2 How to Indent Your Code Ouiz Example 1.15.5 Staircase Badge 1.15.6 Karel Exercises Badge Video 1.16.1 Debugging Basics Check for Understanding 1.15.2 How to Indent Your Code Ouiz Example 1.15.8 Karel Exercises Badge Video 1.16.1 Debugging Basics Check for Understanding 1.15.8 Karel Exercises Badge Video 1.15.8 Karel Exercises Badge Video 1.16.1 Debugging Basics Check for Understanding 1.15.8 Karel Exercises Badge Video 1.15.8 Karel Exercises Badge Video 1.15.8 Karel Exercises Badge Video 1.16.1 Debugging Basics Check for Understanding 1.15.8 Karel Exercises Badge Video 1.15.8 Karel Exercises Badge Video 1.16.1 Debugging Basics Check for Understanding 1.15.8 Karel Exercises Badge Video 1.15.8 Karel Exerci Understanding 1.16.2 Debugging Basics Debugging 1.16.3 Debug: The Two Towers Debugging 1.16.4 Debug: Lots of Hurdles Video 1.17.1 Computer Science All Around Us Quiz 1.17.2 Computer Science All Around Us Connection 1.17.5 Coding in the Wild Response Connection 1.17.6 Coding in the Wild Response Connection 1.17.8 Inclusive Coding Response 1.17. 2.1.3 Tower Builder Challenge 2.1.4 Super Cleanup Karel Challenge 2.1.5 Double Tennis Balls Unit Quiz Badge Video 3.1.1 Why Cybersecurity? Connection 3.1.2 Should You Learn Cybersecurity? Free Response 3.1.3 Why Should we Discuss Cyberattacks Free Response 3.1.5 Cyberattacks Free Response 3.1.5 Cyberattacks Free Response 3.2.2 Digital Footprint and Reputation Quiz 3.2.2 Digital Footprint and Reputation Free Response 3.2.5 Right to be Forgotten Free Response 3.2.6 What is your Digital Footprint? Video 3.3.1 What is Data Privacy & Security? Quiz 3.3.2 Privacy & Security Quiz Connection 3.3.3 How Strong is your Password? Free Response 3.3.4 How Strong is your password? Connection 3.3.5 Google Privacy Policy Search Video 3.4.1 Information Literacy Quiz 3.4.2 Information Literacy Policy Search Free Response 3.3.6 Google Privacy Policy Search Video 3.4.1 Information Literacy Policy Search Free Response 3.4.2 Information Literacy Policy Search Free Response 3.5.6 Google Privacy Policy Search Free Response 3.6.6 Google Privacy Policy Search Free Response 3.6.7 English Free Response 3.7.8 English Fr Connection 3.4.4 Evaluate the Source Free Response 3.4.5 Evaluate the Source Connection 3.4.6 Evaluate the Source Connection 3.5.1 Creative Credit and Copyright Free Response 3.5.1 Creative Credit and Copyright Free Response 3.5.2 Creative Connection 3.5.4 Exploring Creative Connection 3.5.4 Exploring Creative Connection 3.5.4 Evaluate the Source Free Response 3.5.2 Creative Credit and Copyright Free Response 3.5.3 Cite! Connection 3.5.4 Exploring Creative Connection 3.5.4 Exploring Creative Connection 3.5.4 Exploring Creative Connection 3.5.4 Evaluate the Source Free Response 3.5.5 Cite! Connection 3.5.4 Exploring Creative Credit and Copyright Free Response 3.5.5 Cite! Connection 3.5.4 Exploring Creative Connection 3.5.4 Exploring Creative Credit and Copyright Free Response 3.5.5 Cite! Connection 3.5.4 Exploring Creative Credit and Copyright Free Response 3.5.5 Cite! Connection 3.5.6 Evaluate the Source Connection 3.5.7 Creative Credit and Copyright Free Response 3.5.7 Cite! Connection 3.5.8 Evaluate the Source Connection 3.5.8 Ev Response 3.5.5 Creative Commons Free Response 3.5.6 Finding Images Free Response 3.6.4 Penetration Testing Reflection Connection 3.6.5 Hack the Pentagon? Free Response 3.6.6 Hack the Pentagon Reflection Quiz 3.6.7 Ethical Hacker Agreement Quiz 3.7.1 Cybersecurity Unit Quiz Example 4.1.3 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.2 Hello World Exercise 4.1.4 Your Name and Hobby Check for Understanding 4.1.4 Your Name and Hobby

Example 3.15.3 Move Tennis Ball Stack Example 3.16.4 Climbing Karel Video 3.16.1 How to Indent Your Code Check for Understanding 3.17.2 Debugging 3.16.5 Staircase Badge Video 3.17.1 Debugging Basics Check for Understanding 3.17.2 Debugging 3.17.2 Debugging 3.17.2 Debugging Basics Check for Understanding Subsect For U

Activities Check for Understanding 4.3.2 User Input Quiz Example 4.4.3 Simple Calculator Example 4.4.4 Dollars to Pounds Example 4.4.5 Dividing Up Groups Exercise 4.4.6 T-Shirt Shop Exercise 4.5.2 Graphics Badge 4.5.3 Graphics Badge 4.5.3 Graphics Badge Example 4.5.3 Graphics Badge Example 4.5.3 Graphics Badge Example 4.5.4 Blue Circle Example 4.5.5 Red Rectangle Exercise 4.7.1 Using RGB to Create Colors Quiz 4.7.2 Using RGB to Create Colors Example 4.7.3 Colors in Bits Exercise 4.7.4 Exploring RGB Exercise 4.7.5 Making Yellow Challenge 4.7.7 Create a Color Image! Video 5.1.1 Pair-Programming Connection 5.1.3 Why Practice Pair-Programming? Free Response 5.1.4 Pair-Programming Reflection Challenge 5.2.2 Fried Egg Challenge 5.2.2 Fried Egg Challenge 5.2.2 Fried Egg Challenge 5.2.2 Fried Egg Challenge 6.1.3 First Boolean Exercise 6.1.4 Do You Have a Dog? Video 6.2.1 Logical Operators Check for Understanding 6.2.2 Logical Operators Quiz Example 6.2.3 Light Switch Example 6.2.5 Wasting Time Exercise 6.2.6 Can You Graduate? Exercise 6.2.7 School's Out Video 6.3.1 Comparison Operators Check for Understanding 6.4.2 If Statements Quiz Example 6.4.3 Negative Numbers Example 6.4.4 Great Names Example 6.4.5 Even and Odd Example 6.4.8 Dietary Restrictions Badge 6.4.9 Conditionals Badge Survey 6.4.10 Mindset Survey 2 Video 6.5.1 Basic For Loop Check for Understanding 6.5.2 For Loops Quiz Exercise 6.5.4 Chalkboard Exercise 6.5.6 Caterpillar Video 6.6.1 General For Loop Check for Understanding 6.7.2 For Loop Examples Check for Understanding 6.7.2 F 6.7.6 All Dice Values Video 6.8.1 Random Numbers Check for Understanding 6.8.2 Random Numbers Quiz Example 6.8.3 Rolling a Die Example 6.8.3 Rolling a Die Example 6.8.4 Flipping a Coin Exercise 6.8.5 Lots of Rolls Exercise 6.8.5 Lots of Rolls Exercise 6.8.5 Lots of Rolls Exercise 6.8.6 Random Numbers Quiz Example 6.8.7 Random Numbers Quiz Example 6.8.7 Random Numbers Quiz Example 6.8.6 Random Numbers Quiz Example 6.8.7 Random Numbers Quiz Example 6.8.8 Random Numbers Quiz Example 6.8.8 Random Numbers Quiz Example 6.8.8 Random Numbers Quiz Example 6.8.9 Random Numbers Quiz Examp Exercise 6.9.6 Concentric Circles Video 6.10.1 Loop and a Half Check for Understanding 6.10.2 Loop and a Half Quiz Example 6.10.5 Better Password Prompt Badge 6.10.6 Looper Badge Challenge 7.1.1 Guessing Game Challenge 7.1.2 Circles in Circles Challenge 7.1.3 Circles in Squares Challenge 7.1.4 Happy Birthday! Unit Quiz 7.1.5 JavaScript Control Structures Quiz 1 Example 8.1.1 Functions and Parameters Quiz 1 Example 8.2.2 Functions and Parameters Quiz 2 Example 8.2.3 Sum Function Exercise 8.2.4 Area of Triangle Exercise 8.2.5 Height in Meters Video 8.3.1 Functions and Parameters 2 Check for Understanding 8.3.2 Functions Exercise 8.3.5 Graphics Stop Light Exercise 8.3.6 Pool Table Badge 8.3.8 Parameters Badge Survey 8.3.9 Mindset Survey 3 Video 8.4.1 Functions and Return Values 2 Check for Understanding 8.4.2 Functions and Return Values Exercise 8.4.5 Triple with Return Values Exercise 8.4.5 Triple with Return Values 2 Check for Understanding 8.5.2 Functions and Return Values Quiz 2 Example 8.5.3 Return Values Exercise 8.6.4 Local Variables and Scope Check for Understanding 8.6.2 Local Variables and Scope Check for Understanding 8.6.3 Return Values Exercise 8.6.4 Local Variables and Scope Quiz Example 8.6.3 Return Values Exercise 8.6.4 Local Variables and Scope Check for Understanding 8.6.2 Local Variables and Scope Quiz Example 8.6.3 Return Values Exercise 8.6.4 Local Variables and Scope Quiz Example 8.6.3 Return Values Exercise 8.6.4 Local Variables and Scope Quiz Example 8.6.3 Return Values Exercise 8.6.4 Local Variables and Scope Quiz Example 8.6.3 Return Values Exercise 8.6.4 Local Variables and Scope Quiz Example 8.6.5 JavaScript Exercise 8.6.4 Local Variables Exercise 8.6.5 JavaScript Exercise 8.6.6 JavaScript Exercise 8.6.6 JavaScript Exercise 8.6.7 Local Variables Exercise 8.6.8 Local Variables Exercise 8.6.9 Local Ghost Invasion! Unit Quiz 9.1.5 Functions and Parameters Quiz Badge 9.1.6 Functions Challenges Badge Check for Understanding 10.1.2 Timers Quiz Example 10.1.3 Moving Ball Exercise 10.1.5 Crazy Ball Video 10.2.1 Example: Random Circles Check for Understanding 10.2.2 Random Circles Quiz Example 10.2.3 Random Circles Example 10.2.4 Spinner Example 10.3.1 Example 10.3.2 Random Ghosts Cuiz Example 10.3.3 Random Ghosts Example 10.3.4 Random Fireworks Exercise 10.3.5 Circle Wall Exercise 10.3.6 Brick Wall Video 10.4.1 Example: Bouncing Ball Check for Understanding 10.4.2 Bouncing Ball Ouiz Example 10.4.3 Bouncing Ball Exercise 10.4.4 Hotspot Ball Badge 10.4.6 Animator Badge Video 10.5.1 Mouse Events: Mouse Clicked Ouiz Example 10.5.3 Click For Circles Example 10.5.4 Click For Ghosts Exercise 10.5.5 Teleporting Ball Video 10.6.1 Mouse Events: Mouse Moved Check for Understanding 10.6.2 Mouse Events: M Lines Quiz Example 10.7.3 Drawing Lines Badge 10.7.5 Advanced Animator Badge Survey 10.7.6 Mindset Survey 4 Check for Understanding 10.8.2 Key Events Quiz Example 10.8.3 Keyboard Square Exercise 10.8.4 Basic Snake Video 10.9.1 Crazy Ball Game 1 Check for Understanding 10.9.2 Crazy Ball Game Quiz 1 Example 10.9.3 Crazy Ball Game 1 Video 10.9.4 Crazy Ball Game 2 Check for Understanding 10.9.5 Crazy Ball Game 2 Exercise 10.9.8 Drag and Drop Badge 11.1.2 Increasing Number of Shapes Unit Quiz 11.1.3 Animation and Games Quiz Challenge 12.1.2 Ball and Paddle Challenge 12.1.3 Breakout Badge Free Response 13.1.1 Planning and Design Pseudocode 13.1.1 Planning and Design Pseudocode 13.1.2 Pseudocode 13.1.2 Pseudocode Challenge 13.1.3 Write the Code! Presentation 13.1.4 Present your Project Final 14.1.1 JavaScript Final Exam Pt. 1: Multiple Choice