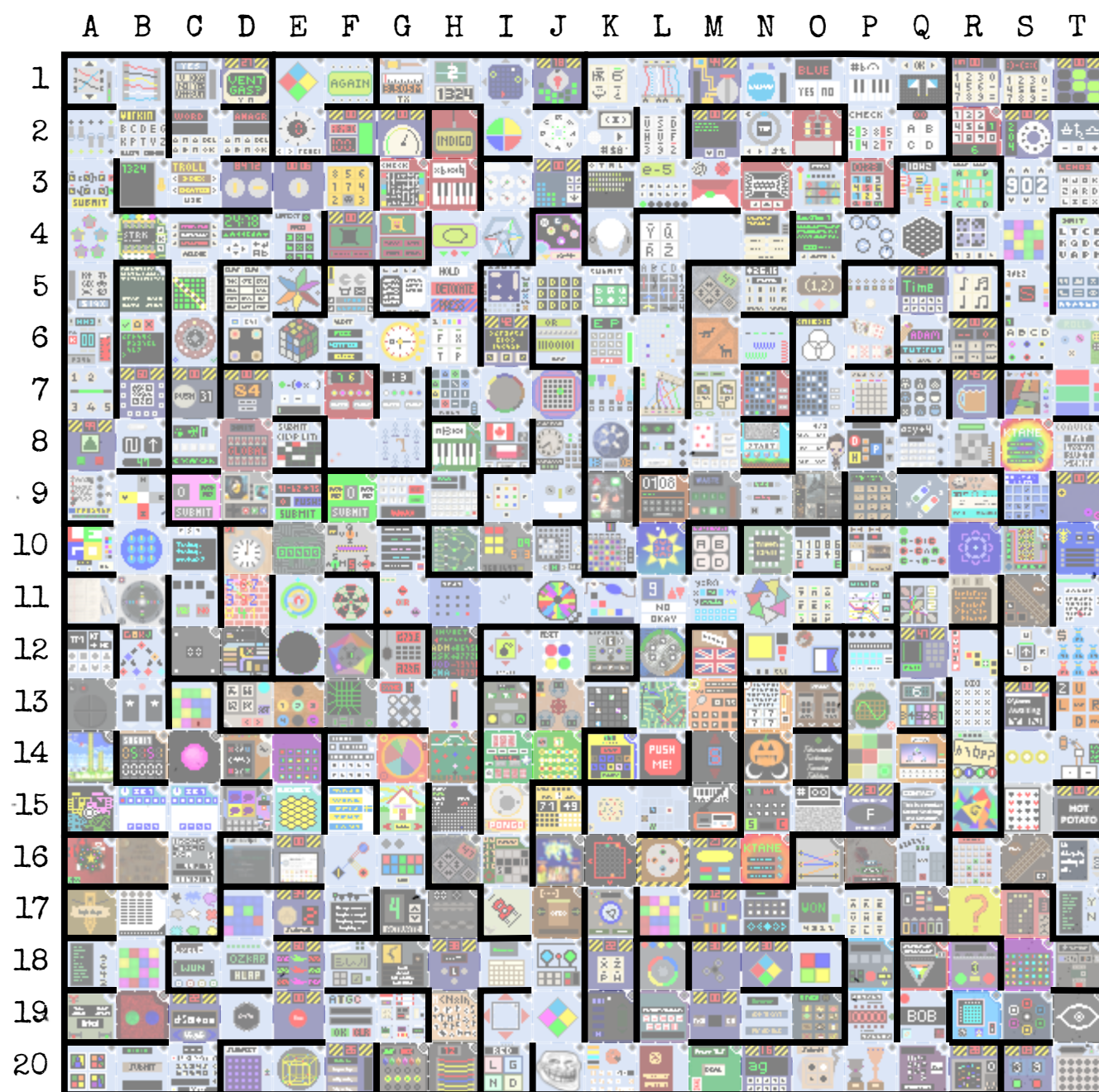
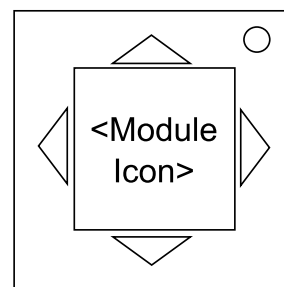


On the Subject of Module Maze

This seems to be some kind of maze, probably stolen off a restaurant placemat in a world dominated by crazy bomb-making robots.

The module shows the icon of another module and 4 movement buttons. The icon displayed at the start is your exit. Once you take note of your exit, press the display for your starting icon. You will then be able to use the 4 arrow buttons to go through the maze displayed below. Attempting to cross borders or selecting the display at any incorrect icon will result in a strike. Selecting an incorrect icon will result in the destination icon showing on the screen, and will ignore inputs until the display is selected again.



Module Index

101 Dalmatians: I15
 3D Maze: N3
 3D Tunnels: F13
 Aa: N20
 Accumulation: K14
 Adjacent Letters: T4
 Adventure Game: C3
 Air Traffic Controller: E18
 Alchemy: K17
 Algebra: Q8
 Alpha: R20
 Alphabet: L4
 Alphabet Numbers: L12
 Alphabetical Order: K18
 Anagrams: D2
 Answering Questions: M2
 Astrology: T2
 Backgrounds: C9
 Bartending: Q17
 Bases: F14
 Battleship: I5
 Benedict Cumberbatch: O13
 Big Circle: I7
 Binary LEDs: N6
 Binary Puzzle: R16
 Binary Tree: B12
 Bitmaps: R4
 Bitwise Operations: J6
 Black Hole: E12
 Blackjack: I14
 Blind Alley: M4
 Blind Maze: B9
 Blockbusters: E15
 Boggle: R13
 Boolean Maze: T13
 Boolean Venn Diagram: O6
 Braille: F8
 British Slang: M12
 Broken Buttons: D5
 Broken Guitar Chords: S16
 The Bulb: K4
 Burger Alarm: O19
 Burglar Alarm: P9
 The Button: N1
 Button Masher: C7
 Button Sequence: P8
 Caesar Cipher: T3
 Calendar: T11
 Capacitor Discharge: M1
 Catchphrase: D15
 Challenge & Contact: Q15
 Character Shift: B13
 Cheap Checkout: N5
 Chess: L3
 Chord Qualities: C6
 Christmas Presents: A16
 The Clock: G6
 The Code: H11
 Coffeebucks: D14
 Color Decoding: K10
 Color Flash: O1
 Color Generator: T7
 Color Match: M16
 Color Math: S5
 Color Morse: E7
 Colored Keys: I20
 Colored Squares: S4
 Colored Switches: K7
 Colorful Insanity: S18
 Colorful Madness: E14
 Combination Lock: E2
 Command Prompt: S13
 Complex Keypad: O11
 Complicated Buttons: H5
 Complicated Wires: L1
 Connection Check: P2
 Connection Device: Q14
 Cookie Jars: J17
 Cooking: P10
 Coordinates: O5
 Countdown: G15
 Crackbox: I16
 Crazy Talk: B3
 Creation: D6
 Cruel Countdown: B15
 Cruel Piano Keys: H3
 Cryptography: K3
 The Crystal Maze: A15
 The Cube: S10
 Curriculum: E8
 Cursed Double-Oh: H16
 Decolored Squares: B18
 Determinants: Q12
 DetoNATO: D18
 The Digit: M14
 Digit String: Q20
 Digital Cipher: L19
 Digital Root: C11
 Discolored Squares: D17
 Divided Squares: P14
 Dominoes: B17
 Double Color: N12
 Double-Oh: M5
 Dr. Doctor: T10
 Dragon Energy: D13
 Draw: M19
 Edgework: I6
 Elder Futhark: H19
 Emoji Math: S1
 Encrypted Morse: T14
 English Test: O4
 Equations: P12
 Error Codes: S9
 European Travel: R9
 Extended Password: D8
 Factory Maze: Q16
 Fast Math: K6
 Faulty Backgrounds: F9
 The Festive Jukebox: N16
 Festive Piano Keys: H8
 The Fidget Spinner: M18
 Filibuster: F2
 FizzBuzz: F6
 Flags: I8
 Flashing Lights: E13
 Flavor Text: T17
 Flavor Text EX: A18
 Flip The Coin: E17
 Follow the Leader: I4
 Font Select: C10
 Foreign Exchange Rates: L2
 Forget Everything: I10
 Forget Me Not: R2
 Forget This: K19
 Four-Card Monte: M20
 Free Parking: I17
 Friendship: J4
 Functions: C16
 Gadgetron Vendor: T18
 Game of Life Cruel: N7
 Game of Life Simple: O7
 The Gamepad: D4
 Genetic Sequence: F19
 The Giant's Drink: P20
 Graffiti Numbers: D11
 Graphic Memory: A20
 Greek Calculus: M11
 Grid Matching: J10
 Gridlock: H7
 Grocery Store: N19
 Guitar Chords: S11
 The Hangover: P16
 Harmony Sequence: P18
 Hex To Decimal: R6
 The Hexabutton: D19
 Hexamaze: Q4
 Hidden Colors: T20
 Hieroglyphics: B16
 Hogwarts: A17
 Homophones: C18
 Horrible Memory: Q13
 Hot Potato: T15
 HTTP Response: Q5
 Human Resources: N9
 Hunting: C8
 The Hypercube: E20
 Ice Cream: Q6
 Identity Parade: T8
 IKEA: F15
 Instructions: R14
 The iPhone: K9
 The Jack-O'-Lantern: N14
 The Jewel Vault: B11
 The Jukebox: S8
 Keypad: K1
 Knob: J1
 Know Your Way: S12
 Krazy Talk: F17
 Kudosudoku: L15
 The Labyrinth: K16
 Lasers: Q11
 Laundry: F5
 LED Encryption: H6
 LED Grid: I9
 LED Math: J18
 Left and Right: B19
 LEGOs: A10
 Letter Keys: Q2
 Light Cycle: P5
 Lights Out: T1
 Lightspeed: D12
 Lion's Share: G14
 Listening: K2
 Logic: A3
 Logic Gates: H10
 Logical Buttons: G11
 Lombax Cubes: S19
 The London Underground: G10
 Mad Memory: O17
 Mafia: G8
 Mahjong: K15
 Maintenance: A9
 Manometers: J13
 Marble Tumble: E11
 Maritime Flags: O12
 Mashematics: E9
 Mastermind Cruel: F7
 Mastermind Simple: G7
 Math: R1
 Maze: I1
 Maze Scrambler: J12
 Mega Man 2: R19
 Melody Sequencer: R18
 Memory: H1
 Microcontroller: B4
 Micro-Modules: G19
 Mineseeeker: I12
 Minesweeper: L6
 Modern Cipher: H9
 Module Homework: N13
 Module Maze: I19
 Modules Against Humanity: G5
 Modulor: N15
 Monsploide Trading Cards: M7
 Monsploide, Fight!: G4
 The Moon: R10
 Morse Code: G1
 Morse Identification: H18
 Morse War: G12
 Morse-A-Maze: J7
 Morsematics: O2
 Mortal Combat: D9
 Motion Sense: G2
 Mouse In The Maze: M3
 Murder: C4
 Mystic Square: F3
 The Necronomicon: L20
 Needy Mrs Bob: E16
 Neutralization: A6
 Nonogram: P7
 The Number: O10
 The Number Cipher: K12
 Number Nimbleness: O15
 Number Pad: P3
 Numbers: G17
 Only Connect: T5
 Orientation Cube: N2
 Painting: S7
 Party Time: J14
 Passport Control: A19
 Password: F1
 Pattern Cube: R12
 Pay Respects: P15
 Periodic Table: H15
 Perplexing Wires: L7
 Perspective Pegs: A4
 Piano Keys: P1
 Pie: E10
 Pippen Rotations: I18
 Planets: K20
 Playfair Cipher: M10
 Plumbing: G3
 The Plunger: E19
 The Plunger Button: L14
 Poetry: O8
 Point of Order: P6
 Poker: M8
 Polyhedral Maze: K8
 Press X: Q9
 Probing: Q3
 Purgatory: Q19
 QR Code: B7
 Question Mark: R17
 Quintuples: B14
 Quiz Buzz: C20
 Radiator: G9
 The Radio: M15
 Random Number Generator: D7
 Rapid Buttons: T9
 Refill that Beer: R7
 Regular Crazy Talk: T16
 Resistors: R3
 Retirement: G15
 Reverse Morse: I13
 Rhythms: R5
 Rock-Paper-Scissors-Lizard-Spock: F4
 Rotary Phone: S2
 Round Keypad: J2
 Rubik's Clock: B10
 Rubik's Cube: E6
 S.E.T.: Q7
 Safety Safe: I3
 Schlag den Bomb: J15
 The Screw: S6
 Scripting: D16
 Sea Shells: N4
 Semaphore: Q1
 Seven Wires: H20
 Shape Memory: A8
 Shape Shift: H4
 Shapes And Bombs: S17
 Shikaku: K13
 Signals: P13
 Silly Slots: O3
 Simon Samples: A13
 Simon Says: E1
 Simon Scrambles: O18
 Simon Screams: E5
 Simon Sends: K11
 Simon Shrieks: N11
 Simon Sings: J11
 Simon Sounds: L18
 Simon Speaks: C17
 Simon Spins: F16
 Simon Squawks: M17
 Simon States: I2
 Simon's Sequence: N18
 Simon's Stages: H17
 Simon's Star: F12
 Sink: J9
 Skewed Slots: S3
 Skinny Wires: O16
 Skyrim: O9
 Snap!: S20
 Snooker: H14
 Sonic & Knuckles: A14
 Sonic The Hedgehog: N8
 Souvenir: B5
 Speak English: F20
 The Sphere: C14
 Spinning Buttons: L16
 Splitting The Loot: T12
 Square Button: H2
 Stack'em: G20
 The Stare: T19
 The Stock Market: H12
 The Stopwatch: D10
 Street Fighter: J16
 Subscribe to Pewdiepie: P19
 Subways: P11
 Sweet Wall: S15
 The Sun: L10
 Superlogic: Q10
 The Swan: L9
 The Switch: H13
 Switches: A2
 Symbol Cycle: B8
 Symbolic Coordinates: L8
 Symbolic Passwords: K5
 SYNC-125 [3]: F18
 Synchronization: G13
 Synonyms: L11
 Tangrams: N10
 Tap Code: I11
 Tasha Squeals: J19
 Tax Returns: A11
 Ten-Button Color Code: G16
 Tennis: M13
 Tetris: J3
 Text Field: J5
 Third Base: A5
 Tic-Tac-Toe: E4
 The Time Keeper: C12
 Timezone: J8
 Timing is Everything: B20
 The Triangle: R15
 The Troll: J20
 Turn The Key: E3
 Turn The Keys: D3
 Turtle Robot: R11
 Two Bits: B2
 T-Words: O14
 Uncolored Squares: C13
 Unfair Cipher: Q18
 Unrelated Anagrams: P17
 USA Maze: A12
 Valves: S14
 Varicolored Squares: L17
 Venting Gas: D1
 Visual Impairment: R8
 Waste Management: M9
 Wavetapping: D20
 Web Design: B6
 Westeros: G18
 Who's on First: C1
 Who's That Monsploide: F4
 Windings: C19
 The Wire: F10
 Wire Placement: L5
 Wire Sequence: A1
 Wire Spaghetti: L13
 Wires: B1
 The Witness: O20
 Word Scramble: C2
 Word Search: C5
 X01: F11
 X-Ray: A7
 Yachtzee: T6
 Zoni: N17
 Zoon: M6