



BUILDERS LEVEL · GRADES 2-3

Curriculum Guide

4 Semesters + Capstone · Complete Teaching Document

TEACHER EDITION

Scope & sequence · lesson plans · theory · projects · quizzes · alignment · inclusive design

1. Scope & Sequence

Builders is the bridge level: students carry forward block-based sequencing and step into their **first real text code — HTML and CSS**. Across four semesters and a capstone they learn to **structure a page** with tags, **style** it, organize real information, persuade for a cause, and finally build a multi-page website. Every semester weaves the five CODEship strands — coding, math, English, cybersecurity, and AI literacy — around a real-world project. Reading is *developing* at this age, so instructions stay short, are read aloud, and pair text with visuals.

Semester	Project	Coding focus	Big idea
1	All About Me Page	HTML tags: <h1>, <p>, ; open/close	A page is built from tags; what I share is my digital footprint
2	Weather Helper	CSS color & font-size; data → if-then decisions	Style makes pages clear; code can use data to decide
3	Class Pet Care Guide	<h2> sections; / lists; layout	Organizing information helps real people
4	Save the Bees Awareness Site	Persuasive structure; bold CSS; <a> call to action	A page can persuade people to help a cause
Capstone	My Community Helper Website	Multi-page site: HTML + CSS + <a> links (all four)	Structure, style, and share — a real website

How each semester runs

Each semester is **4 weekly classes** that build to **1 project**, and contains a **theory unit**, **4 worksheets** (one per class), a **project planner**, and **2 quizzes of 10 questions** (Quiz 1 formative mid-block; Quiz 2 summative pre-project) with a warm answer key. The **capstone** is also 4 classes and is the **graduation gate** to Developers. Per level: 20 sessions · 5 projects · 8 quizzes · 4 theory units.

Draw & type balance: Builders type real tags but still plan on paper. Keep draw boxes large, model each tag on the board, and let students say or point to answers when writing is hard.

2. Inclusive Design Playbook

Universal Design for Learning (UDL) is built into every lesson, and five accommodation profiles overlay on top. Both extend the platform's existing challenge-tags for reading, focus, and confidence.

UDL baseline (all learners): *Representation* — every tag is shown, spoken, and shown on screen; read all instructions aloud. *Engagement* — real-world hooks, student choice of topic and colours, short segments. *Expression* — show learning by building, typing, telling, drawing, or pointing — not only by writing.

Accommodation profiles (Grade 2-3 specifics): **ADHD/focus:** one tag at a time; movement breaks; a printed checklist of the class's tags; instant feedback. **ASD:** identical class routine; a visual schedule; explicit "what done looks like"; sensory-aware sound/lighting; partnering optional. **Dyslexia/dysgraphia:** tags on cards to place rather than write; type into a template; never penalize spelling; colour-code opening vs closing tags. **Anxiety/low-confidence:** pre-started page templates; "mistakes help us learn (debugging)"; a guaranteed early win; share to a partner, not the class. **Gifted/2e:** a "Builder Extra" each class (add a second section, style a new element, add a link); autonomy; no busywork.

These map to the platform's challenge-tags (reading-support, focus, confidence) plus tags for ASD-routine and gifted-extension. One core curriculum + a reusable accommodation layer delivers variances without multiplying documents.

3. Semester 1 — "All About Me Page"

Real-world hook: a student's first real web page — built from HTML tags — and their first lesson in digital footprint. **Coding focus:** HTML structure: `<h1>` headings, `<p>` paragraphs, `<img>` images, and the open/close tag pattern. **Big question:** *Can we build a page about ourselves that is clear, correct, and safe to share?*

Theory unit

Code Is Instructions In Order becomes **a page is built from tags**. An HTML tag is a labelled box written inside `<` and `>`; `<h1>` makes a heading, `<p>` a paragraph, `<img>` a picture. Almost every tag opens and closes. Citizenship seed: everything posted becomes a **digital footprint** — keep private information private.

Lesson plans

Class 1 — Meet the tags. Obj: name what `<h1>`, `<p>`, and `<img>` do. Align: Math C3 sequential events; Language reading. Warm-up: sort real pages into 'heading / paragraph / picture'. Teach: model each tag on the board. Coding space: open a starter page and change the `<h1>` text. Practice: match-the-tag worksheet. Reflect: which tag makes the biggest text? Profiles: dyslexia — tag cards. Assess: point to the heading tag. Home: find a heading on a favourite page.

Class 2 — Open and close. Obj: close a tag with a slash. Align: C3 altering code; Language conventions. Warm-up: 'which tag is missing its close?'. Teach: `<p> ... </p>` as a container. Coding space: fix a page whose `<p>` is not closed. Practice: write the missing closing tags. Reflect: what happens if a tag never closes? Profiles: ADHD — one tag at a time. Extra (gifted): nest a `<p>` inside `<body>`. Assess: write `</h1>`.

Class 3 — Plan my page. Obj: order heading, paragraph, image. Align: C3 sequence; Language informational writing. Warm-up: unscramble a page's parts. Teach: order matters — title first. Coding space: arrange three tags in order in the editor. Practice: draw the page layout. Reflect: why does the title go first? Profiles: anxiety — template provided. Assess: exit — 'what comes first on your page?'. Home: sketch a page about a hobby.

Class 4 — Safe to share. Obj: separate public vs private info. Align: Language digital citizenship. Warm-up: 'okay to share or keep private?'. Teach: digital

footprint. Coding space: fill a template with only safe facts. Practice: sort-it worksheet. Reflect: who can see what we post? Profiles: all — discuss, don't require writing. Assess: name one thing to keep private. Home: talk with a caregiver about a family sharing rule.

Project outline

Students build a one-page site about themselves: an `<h1>` title, a `<p>` with two safe facts, and an `<img>`. Success criteria: correct tags, opens/closes, and no private information. Extension: add a second paragraph or style the heading colour.

Rubric (score 1-4 each)

Uses a heading (`<h1>`)

Has a paragraph (`<p>`)

Adds a picture (`<img>`)

Keeps private info safe

Ontario alignment

Math C3.1–C3.2 Coding (Gr 2–3): sequential events

Language: informational writing; digital citizenship

Science & Tech: STEM investigation / digital tools

4. Semester 2 — "Weather Helper"

Real-world hook: a page that reads the weather and tells the user what to wear — the first time code uses data to decide. **Coding focus:** CSS **color** and **font-size**; reading **data**; simple **if-then** decisions. **Big question:** *Can code look at information and give the right advice?*

Theory unit

HTML builds the page; **CSS** styles it — **color** for text colour, **font-size** for size. A helper reads **data** (the weather) and applies an **if-then** rule: if it is raining, then bring an umbrella. This is the seed of conditional logic that grows into JavaScript in Developers.

Lesson plans

Class 1 — Style it with CSS. Obj: change color and font-size. Align: Language media; Math data. Warm-up: 'which page is easier to read?'. Teach: CSS as styling. Coding space: change a heading's color and font-size. Practice: match property to effect. Reflect: when is bigger text better? Profiles: ASD — same routine. Assess: circle the property that resizes text. Home: find your favourite colour name.

Class 2 — Read the weather data. Obj: read data and pick advice. Align: Math B/D data; Science air & water. Warm-up: describe today's weather. Teach: data → decision. Coding space: read a value and change the advice text. Practice: pattern/data worksheet. Reflect: what data would a beach app use? Profiles: gifted — add a third weather case. Assess: match weather to clothing.

Class 3 — If-then rules. Obj: complete conditional rules. Align: Math C3 conditional statements. Warm-up: act out 'if the bell rings, then line up'. Teach: if-then. Coding space: set one if-then in a starter. Practice: finish three rules. Reflect: what if two rules are both true? Profiles: anxiety — sentence starters. Assess: finish 'if snowing, then...'. Home: write one house rule as if-then.

Class 4 — Design my colours. Obj: choose color and font-size purposefully. Align: Arts/Design; Language. Warm-up: pick a mood colour. Teach: contrast & readability. Coding space: apply chosen CSS to the helper. Practice: colour swatch + choices. Reflect: is my text easy to read on my background? Profiles: dyslexia — high-contrast default. Assess: state your color choice.

Project outline

Students build a Weather Helper that shows advice for at least two weather types using an if-then rule, styled with color and font-size. Success criteria: correct advice, working style, and a spoken explanation. Extension: add a third condition or an image per weather.

Rubric (score 1-4 each)

Reads weather data

Gives correct if-then advice

Styled with color / font-size

Explains it

Ontario alignment

Math C3 Coding (Gr 2-3): conditional statements; Strand B/D data

Science & Tech: air and water in the environment

Language: reading for information; oral explanation

5. Semester 3 — "Class Pet Care Guide"

Real-world hook: an information site that answers a real 'how do I care for...' need, organized so readers find what they want. **Coding focus:** `<h2>` **section** subheadings; `<ul>/<li>` **lists**; **layout**; informational writing. **Big question:** *How do we organize information so it actually helps someone?*

Theory unit

Real help sites use **sections** so readers navigate quickly. `<h1>` titles the page; `<h2>` names each section; a **list** (`<ul>` holding `<li>` items) presents steps one per line. Good **layout** and **informational writing** — clear facts, helpful order — make the difference between a page that helps and one that confuses.

Lesson plans

Class 1 — Sections & subheadings. Obj: distinguish `<h1>` from `<h2>`. Align: Language text structure; C3 sequence. Warm-up: find the sections in a printed guide. Teach: heading hierarchy. Coding space: add an `<h2>` section. Practice: match + order sections. Reflect: why not one giant paragraph? Profiles: ADHD — checklist of sections. Assess: order Food/Water/Exercise. Home: list the sections a bike-care page needs.

Class 2 — Make a list. Obj: build a `<ul>` of `<li>` items. Align: Language; C3 structure. Warm-up: turn a paragraph into bullet points. Teach: `<ul>` contains `<li>`. Coding space: type three `<li>` steps. Practice: write three list items. Reflect: when is a list clearer than a sentence? Profiles: dyslexia — dictate items. Extra (gifted): add a second list. Assess: identify one `<li>`.

Class 3 — Fact or fluff. Obj: keep only helpful facts. Align: Language informational writing; media literacy seed. Warm-up: 'does this sentence help the pet owner?'. Teach: informational vs filler. Coding space: delete a fluff line from a draft. Practice: circle the helpful facts. Reflect: how do we know a fact helps? Profiles: anxiety — no wrong ideas, just sort. Assess: mark one helpful fact.

Class 4 — Plan my layout. Obj: arrange title, sections, list, image. Align: Design; C3 sequence. Warm-up: rank the order of a guide's parts. Teach: layout flow. Coding space: place parts in the editor. Practice: draw the layout. Reflect: does my order help a reader? Profiles: ASD — template layout. Assess: exit — 'what's your first section?'.

Project outline

Students build a Class Pet Care Guide with at least three `<h2>` sections and a care-steps list, accurate and clearly laid out. Success criteria: sections, a working list, correct facts, and helpful order. Extension: add an image per section.

Rubric (score 1-4 each)

Has clear sections (`<h2>`)

Includes a list (`<ul>/<li>`)

Info is accurate & helpful

Organized layout

Ontario alignment

Math C3 Coding (Gr 2-3): structuring/altering code

Language: informational writing; text features

Science & Tech: growth and changes in animals (Gr 2)

6. Semester 4 — "Save the Bees Awareness Site"

Real-world hook: a persuasive page for a real cause — a headline, reasons, and a call to action that asks readers to help. **Coding focus:** Persuasive structure; bold CSS **color/font-size**; the `<a>` **call-to-action** link. **Big question:** *Can a web page change what someone decides to do?*

Theory unit

A **persuasive** page helps people care about a **cause**. It grabs attention with a strong **headline** (`<h1>`), gives **reasons** (facts) in paragraphs, and closes with a **call to action** (often an `<a>` link). Bold styling carries emotion. This joins design, persuasive English, and environmental citizenship.

Lesson plans

Class 1 — Strong headlines. Obj: write an attention-grabbing headline. Align: Language persuasive writing. Warm-up: rank three headlines. Teach: what makes a headline strong. Coding space: set the `<h1>` headline. Practice: choose + write a headline. Reflect: which headline made you care? Profiles: dyslexia — dictate. Assess: circle the stronger headline. Home: notice a headline that grabbed you.

Class 2 — Give reasons. Obj: support the cause with facts. Align: Language argument; Science living things. Warm-up: 'why do bees matter?'. Teach: reasons persuade. Coding space: add three `<p>` reasons. Practice: write three reasons. Reflect: which reason is strongest? Profiles: anxiety — reason bank offered. Extra (gifted): cite a source. Assess: give one reason.

Class 3 — Call to action. Obj: end with a clear ask. Align: Language; C3 events (`<a>`). Warm-up: match causes to actions. Teach: call to action. Coding space: add an `<a>` 'Learn more / Help' link. Practice: pick the best call to action. Reflect: is my ask specific? Profiles: ASD — explicit examples. Assess: name a call to action for bees.

Class 4 — Design for impact. Obj: style for emotion and clarity. Align: Arts/Design; media. Warm-up: which colours feel urgent? Teach: bold color + big font-size. Coding space: style headline and button. Practice: swatch + size choice. Reflect: does my design match my message? Profiles: dyslexia — contrast check. Assess: state your headline color.

Project outline

Students build a persuasive one-page site for a cause: a headline, at least two reasons, a call-to-action link, and bold styling. Success criteria: clear headline, real reasons, a specific ask, and purposeful design. Extension: add an image or a second cause page.

Rubric (score 1-4 each)

Strong headline (<h1>)

Gives 2+ reasons

Clear call to action

Designed for impact (CSS)

Ontario alignment

Math C3 Coding (Gr 2-3): events; altering code

Language: persuasive writing; media literacy

Science & Tech: plants/animals in the local environment

7. Capstone — "My Community Helper Website"

Real-world hook: a multi-page website profiling a local helper or cause — the graduation gate that integrates all four semesters. **Coding focus:** Multi-page site: HTML structure + CSS style + `<a>` links across Home, About, and How-to-Help pages. **Big question:** *Can I plan, build, style, and link a real website that helps my community?*

Theory unit

A **website** is many pages **linked** with `<a>` tags. Students **structure** with HTML (`<h1>/<h2>/<p>/lists/images`), **style** with CSS (color, font-size), write real content, link pages, and keep private info off the page. Everything from Builders comes together.

Lesson plans

Class 1 — Choose my helper. Obj: pick a community helper/cause and scope it. Align: Social Studies community; Language. Warm-up: brainstorm local helpers. Teach: scope — three pages. Coding space: create three empty pages. Practice: choose + draw the helper. Reflect: why this helper? Profiles: anxiety — suggested list. Assess: name your helper. Home: ask a caregiver about a local helper.

Class 2 — My pages plan. Obj: plan Home, About, How-to-Help. Align: C3 sequence; Language planning. Warm-up: what belongs on 'About'? Teach: page purpose. Coding space: add a heading to each page. Practice: draw the three pages. Reflect: what's the goal of each page? Profiles: ASD — page template. Assess: list your three pages.

Class 3 — Link them up. Obj: connect pages with `<a>`. Align: C3 events; Language navigation. Warm-up: 'how do you get from this page to that one?'. Teach: `<a>` links. Coding space: add a nav link between two pages. Practice: match link to page. Reflect: can a reader reach every page? Profiles: dyslexia — icon + word links. Extra (gifted): add a fourth page. Assess: which tag links pages?

Class 4 — Test & present. Obj: test, fix, and present. Align: C3 debugging; Language oral presentation. Warm-up: peer 'try my site'. Teach: test checklist. Coding space: fix a broken link. Practice: run the checklist. Reflect: what did you

fix? Profiles: all — present to a partner first. Assess: graduation checklist (4 criteria). Home: show your site to family.

Project outline

Graduation gate: a 3+ page website about a community helper or cause, structured with HTML, styled with CSS, and connected with working links — presented aloud. Passing (all four rubric criteria met) graduates the student to Developers.

Rubric (score 1-4 each)

3+ linked pages (<a>)

Structured with HTML

Styled with CSS

Presents & explains

Ontario alignment

Math C3 Coding (Gr 2-3): sequence, events, debugging

Language: planning, informational writing, oral presentation

Social Studies: local community and its helpers

8. Alignment & Compliance

Builders is built on the pan-Canadian five-area spine (Programming; Computing & Networks; Data; Technology & Society; Design) and tagged first to **Ontario**. Coding maps to **Mathematics Strand C3 (Coding), Grades 2-3** — sequential events, repeating events (loops), conditional statements, and reading/altering code. Literacy maps to the Ontario **Language** curriculum (informational and persuasive writing, media literacy, digital citizenship). Project science ties map to **Science & Technology** expectations noted per semester. Financial-literacy and deeper data work arrive in Developers.

Compliance language (locked): always describe materials as "**aligned to / maps to / supports**" provincial expectations — **never** "endorsed by" or "approved by" a ministry. Validate each alignment cell against the current official document before any public claim.

Cross-cutting (level-wide)

UDL is baked into every lesson; the five accommodation profiles (ADHD, ASD, dyslexia/dysgraphia, anxiety/low-confidence, gifted/2e) overlay as reusable one-pagers. Provincial crosswalks (BC ADST, Alberta, Quebec + French) map over this same core content rather than rewriting it. Lessons, projects, quizzes, and alignment tags export to the platform schema with the coding space set to HTML/CSS for this level.

DREAM. CODE. ACHIEVE. — Builders takes students from their first tag to their first website. Next stop: Developers (JavaScript).