

Grade 2 Ontario Curriculum Numbers

Place Value Detectives

Unit Overview: Place Value Detectives

Grade: Grade 2 | **Strand:** Numbers

Target Expectations: B1.1, B1.2, B1.3, B1.4, B1.5, B1.6, B1.7

Learning Goal: Children will read, represent, compose, decompose, compare, order, estimate, and count whole numbers to 200; describe what makes a number even or odd; share collections fairly between 2-10 sharers; and recognise that one third equals two sixths of the same whole.

Lesson	Lesson Title	Learning Goal
Day 1	Hundreds Hideouts	I can read and represent numbers to 200 with base-ten blocks and count to 200 by 20s, 25s, and 50s.
Day 2	Compose, Decompose, Compare	I can compose and decompose numbers to 200 in different ways, and compare numbers using place-value reasoning.
Day 3	The Even/Odd Investigation	I can describe what makes a number even or odd, and use the pair-up test to check.
Day 4	Estimation Stake-Out	I can estimate the number of objects in a collection up to 200 using a chunk strategy and verify by counting.
Day 5	Fair Shares with Thirds and Sixths	I can share a small collection fairly between 2, 3, 4, or 6 friends, and tell that one third equals two sixths.

Lesson 1: Hundreds Hideouts

Goal: Numbers to 200 are made of hundreds, tens, and ones. We can count to 200 by 20s, 25s, and 50s.

Expectation: B1.1, B1.4

Learning Goal: "I can read and represent numbers to 200 with base-ten blocks and count to 200 by 20s, 25s, and 50s."

Materials: M1_base_ten_blocks, M2_place_value_mat, M3_number_line_200, M7_hundreds_chart

1. Minds On (12 mins): Detective Hugo's First Case

Detective Hugo found a clue with the number 132 on it. What does 132 actually MEAN? Hugo opens: 'Look at the HUNDREDS first!'

Bring children to the carpet. Reveal Detective Hugo Hundreds the puppet. 'Friends — meet Detective Hugo. Hugo runs the Place Value Detective Agency. He cracks number cases.' Wiggle Hugo dramatically.

2. Action (25 mins): Place-Value Cases and the Number-Line Trail

- Whole group: build two more cases on the place-value mat.
- Introduce the 0-200 number line.
- Send pairs to three stations (~7 minutes each).
- Circulate to record formative evidence on the place-value snapshot tracker.
- STRATEGY COMPARE at Station A: pairs who finish find a SECOND build for 132 (13 ten-rods + 2 ones; or 132 ones).

3. Consolidation (13 mins): Hugo's Case File

Discuss:

- What's the JOB of each digit in 174?
- Why is 132 different from 312, even though they use the same digits?
- Which skip-count pattern do you find easiest — 20s, 25s, or 50s?
- Can you think of a number from 0 to 200 we use in real life?
- Hugo's preview: tomorrow we COMPOSE, DECOMPOSE, and COMPARE 3-digit numbers (Lesson 2 — B1.2).

Exit: Hugo's hundreds chant — class chants 3x: Hugo calls 'Look at the HUNDREDS first!' Class: 'Then TENS, then ONES!' Each child writes one 3-digit number with chunk labels.

Lesson 2: Compose, Decompose, Compare

Goal: Numbers can be split apart and rebuilt in many ways.

Expectation: B1.1, B1.2

Learning Goal: "I can compose and decompose numbers to 200 in different ways, and compare numbers using place-value reasoning."

Materials: M1_base_ten_blocks, M2_place_value_mat, M3_number_line_200, M4_decomposition_cards

1. Minds On (12 mins): Tina's Many-Ways Move

Detective Tina says — '147 isn't just $100+40+7$. Watch what else it can be!' Hugo+Tina open: 'HUNDREDS first, TENS second, ONES last!'

Bring children to the carpet. Reveal Detective Tina Tens puppet. 'Friends — meet Detective Tina. Tina is Hugo's partner. She specialises in TENS.' Wiggle Tina with her magnifying glass.

2. Action (25 mins): Decomposition and Comparison Stations

- Whole group: practice 2 more decompositions together.
- Introduce the compare-pair drill.
- Send pairs to three stations (~7 minutes each).
- Circulate to record formative evidence on the decomposition tracker.
- STRATEGY COMPARE: Two pairs share their compose/decompose for the SAME 3-digit number.

3. Consolidation (13 mins): Tina and Hugo's Comparison Brag

Discuss:

- What's the rule for comparing two numbers?
- Why does $89 < 102$ even though 89 has bigger ones?
- When would a non-standard decomposition like $130+17$ be more useful than $100+30+17$?
- Which station today felt the easiest?

Exit: Hugo+Tina compare refrain — class chants: 'HUNDREDS first, TENS second, ONES last!' (3x).

Lesson 3: The Even/Odd Investigation

Goal: Even numbers can pair up with no leftover. Odd numbers always have one left over.

Expectation: B1.5

Learning Goal: "I can describe what makes a number even or odd, and use the pair-up test to check."

Materials: M6_pair_up_cubes, M7_hundreds_chart, M3_number_line_200

1. Minds On (12 mins): Detective Ona's Pair-Up Test

Detective Ona has 7 paper clips. She wants to PAIR them up. Can she? Ona opens: 'Pair them UP — leftover DOWN! Even, even, ODD!'

Bring children to the carpet. Reveal Detective Ona Ones the puppet. 'Friends — meet Detective Ona. She's small but mighty. Ona handles the ONES place — she checks which numbers can PAIR UP and which always have one left over.' Wiggle Ona excitedly with her paper-clip evidence bag.

2. Action (25 mins): Pair-Up Stations and the Hundreds Chart Sort

- Whole group: do 4 more pair-up tests on the carpet.
- Introduce the hundreds chart sort.
- Send pairs to three stations (~7 minutes each).
- Circulate to record formative evidence on the even/odd tracker.

3. Consolidation (13 mins): Ona's Pair-Up Brag

Discuss:

- What does it mean for a number to be EVEN?
- Why does the last-digit rule work?
- Is 137 even or odd?
- What numbers do we land on when we skip-count by 2s?

Exit: Ona's even/odd refrain — class chants: 'Pair them UP — leftover DOWN! Even, even, ODD!' Repeat 3x.

Lesson 4: Estimation Stake-Out

Goal: Smart estimates use a chunk strategy.

Expectation: B1.3

Learning Goal: "I can estimate the number of objects in a collection up to 200 using a chunk strategy and verify by counting."

Materials: M8_estimation_jars, M3_number_line_200, M7_hundreds_chart

1. Minds On (12 mins): Tina's Stake-Out — Three Mystery Jars

Three mystery jars on the carpet. How many in each? Tina says — DON'T COUNT. Estimate first. Tina opens: 'Pick the chunk that fits the jar!'

Bring children to the carpet. Reveal Detective Tina Tens. 'Friends — Tina is back. She has three mystery jars. Each one is part of a STAKE-OUT — we have to estimate the contents WITHOUT counting all of them.'

2. Action (25 mins): Estimation Rotations and Verification

- Whole group: practice 1 more estimation together.
- Send pairs to three stations (~7 minutes each).
- Stretch challenge: at Station C, after estimating, pairs make an estimate WITHOUT seeing the items first — just by feeling the weight of the jar and considering the size.
- Circulate to record formative evidence on the estimation tracker.
- STRATEGY COMPARE: Two pairs share their chunk-of-10 vs chunk-of-100 estimates for the same jar.

3. Consolidation (13 mins): Tina's Best Estimate Brag

Discuss:

- When does chunk-of-10 work best?
- Why does the chunk strategy beat just guessing?
- Is there ever a time when the chunk strategy is WRONG to use?
- What's the closest estimate you made today?

Exit: Tina's estimation refrain — Tina calls 'Pick the chunk that fits the jar! Small jar — chunk of TEN! Big jar — chunk of HUNDRED!' Class echoes.

Lesson 5: Fair Shares with Thirds and Sixths

Goal: Sharing fairly between 3 friends gives thirds. Between 6 friends gives sixths.

Expectation: B1.6, B1.7

Learning Goal: "I can share a small collection fairly between 2, 3, 4, or 6 friends, and tell that one third equals two sixths."

Materials: M9_third_sixth_pizzas, M10_share_plates

1. Minds On (12 mins): Hugo and Tina's Pizza Party

Hugo brought a pizza for THREE friends. Tina brought one for SIX. How are these shares related? Ona opens: 'Same WHOLE, different SHARES!'

Bring children to the carpet. Both Hugo and Tina puppets in hand. 'Friends — Hugo and Tina are throwing a pizza party at the Detective Agency. They have two pizzas — same size — but different friends to share with.'

2. Action (25 mins): Fair-Share Stations and Equivalence Discoveries

- Whole group: model 2 fair-share scenarios.
- Send pairs to three stations (~7 minutes each).
- Stretch challenge at Station C: include same-size pizzas divided into halves, fourths, thirds, sixths, and ninths.
- Circulate to record summative-style evidence on the fair-share + fraction tracker.

3. Consolidation (13 mins): Detective Agency Closing Brag

Discuss:

- If 3 friends share 7 cookies fairly, how many does each get?
- Why does $\frac{1}{3}$ equal $\frac{2}{6}$?
- If you shared a pizza with 6 friends, how many SLICES would you get if you took $\frac{1}{3}$ of the pizza?
- What's the BIGGEST share — $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, or $\frac{1}{6}$?

Exit: Ona's fair-shares refrain — 'Same WHOLE, different SHARES! Denominator says HOW MANY!' Class chants 3x.

Name: _____

Date: _____

Hundreds Hideouts

Learning Goal: I can read and represent numbers to 200 with base-ten blocks and count to 200 by 20s, 25s, and 50s.

Instructions for the Student:

1. Each scene shows a base-ten block build.
2. Three Number Lines.
3. Where do you see numbers bigger than 100 in real life?

Real-Life Box

Show a real-life problem.

Date: _____

Compose, Decompose, Compare

Learning Goal: I can compose and decompose numbers to 200 in different ways, and compare numbers using place-value reasoning.

Instructions for the Student:

1. Each box has a target number.
2. Write $>$ or $<$ between each pair.
3. Order these numbers from SMALLEST to BIGGEST.

Part 2: Compare Two Numbers

Write $>$ or $<$ between each pair. Then write 1 line saying WHY using the place-value rule.

[illegible]

Date: _____

Detective Ona's Even/Odd Probe

Learning Goal: I can describe what makes a number even or odd, and use the pair-up test to check.

Instructions for the Student:

1. Each scene shows a small collection.
2. Circle the EVEN numbers.
3. Three skip-count tasks.

Part 3: Skip-Count by 2s

Three skip-count tasks. Fill in the missing numbers. The TRICKY one starts at 17 — what happens to the EVEN/ODD

[illegible]

Date: _____

Tina Estimates Tens

Learning Goal: I can estimate the number of objects in a collection up to 200 using a chunk strategy and verify by counting.

Instructions for the Student:

1. For each jar, write your estimate.
2. Three skip-count tasks.
3. Tina is at a hockey game with about 175 fans.

Part 3: Hockey Game Estimate

Tina is at a hockey game with about 175 fans. How would you estimate? Draw and write your strategy.

[illegible]

Date: _____

Fair Shares & Equiv

Learning Goal: I can share a small collection fairly between 2, 3, 4, or 6 friends, and tell that one third equals two sixths.

Instructions for the Student:

1. Share each collection of cookies fairly.
2. Share each collection fairly.
3. Two pizzas.

Part 4: Why Are They Equal?

Why does $\frac{1}{3}$ equal $\frac{2}{6}$? Write 1-2 sentences to explain.

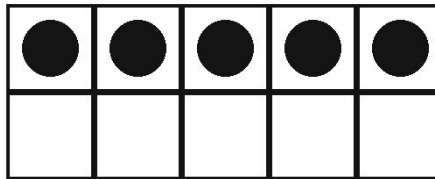
[illegible]

Base-Ten Blocks

(M1_base_ten_blocks)

Per-pair set: 4 hundred-flats + 20 ten-rods + 30 unit-cubes.

Ten Frame



PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 1

Laminate: no

USE IN CLASS

Quantity: 4 flats + 20 tens + 30 ones
per pair

Lessons: 1, 2

Prep: ~12 min

TEACHER PREP

1. Prep this step carefully.

2. Print storage labels; tape to
zip-top bags.

3. Sort into per-pair bags before
Lesson 1.

4. Have bags ready at the start of
Lessons 1 and 2.

5. Optional: use printable base-ten
cards if physical blocks are
unavailable.

Place-Value Mat

(M2_place_value_mat)

Letter-size mat with three labeled columns: HUNDREDS, TENS, ONES.

Place Value Mat

Thousands	Hundreds	Tens	Ones

PRINT SPECS

Size: letter landscape

Colour: bw

Pages per set: 1

Laminate: yes

USE IN CLASS

Quantity: 1 mat per child

Lessons: 1, 2

Prep: ~15 min

TEACHER PREP

1. Print 1 mat per child (20+ pages for a class of 20).

2. Laminate every page.

3. Hand out at the start of Lesson 1; collect at the end of Lesson 2.

4. Store mats in a labelled folder between lessons.

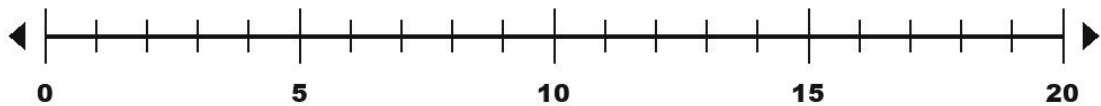
5. Optional: print extras for emerging-learner small group review.

0-200 Number Line

(M3_number_line_200)

Long printable strip showing numbers 0 to 200 with cells ~2.5in each.

Number Line 0-20



PRINT SPECS

Size: letter landscape

Colour: bw

Pages per set: 11

Laminate: yes

USE IN CLASS

Quantity: 1 strip for the whole class

Lessons: 1, 2

Prep: ~25 min

TEACHER PREP

1. Print all 11 pages on cardstock if available; otherwise paper + laminate.

2. Laminate each page before assembly.

3. Prep this step carefully.

4. Lay the strip on the carpet for Lessons 1 and 2; roll up after each lesson.

5. Optional: use a long roll of paper instead of tiled letter pages.

Number Decomposition Cards

(M4_decomposition_cards)

Set of 30 cards.

Decompose

Decompose: split a number two ways.

PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 5

Laminate: yes

USE IN CLASS

Quantity: 30 cards per class set

Lessons: 2

Prep: ~25 min

TEACHER PREP

1. Print 5 pages on cardstock.

2. Laminate every page before cutting.

3. Cut along cut lines into 30 individual cards.

4. Sort by difficulty (under 100, 100-150, 150-200).

5. Distribute 10 cards per pair for Lesson 2 Station A.

Compare-Two-Numbers Cards

(M5_compare_cards)

Set of 24 number-pair cards.

Compare

Compare numbers $<$, $=$, $>$.

PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 4

Laminate: yes

USE IN CLASS

Quantity: 24 cards per class set

Lessons: 2

Prep: ~20 min

TEACHER PREP

1. Print 4 pages on cardstock.

2. Laminate every page before cutting.

3. Cut along cut lines into 24 individual cards.

4. Sort by type (same-hundreds pairs, different-hundreds pairs, edge cases like 99 vs 100).

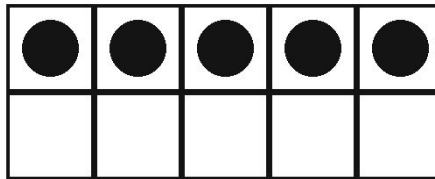
5. Distribute 8 cards per pair for Lesson 2 Station B.

Pair-Up Cubes

(M6_pair_up_cubes)

Per-pair set of 30 connecting cubes.

Ten Frame



PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 1

Laminate: no

USE IN CLASS

Quantity: 30 cubes per pair

Lessons: 3

Prep: ~8 min

TEACHER PREP

1. Confirm you have a class set of snap cubes (30 per pair = 300 for a class of 20).

2. Print storage labels; tape to zip-top bags.

3. Sort into per-pair bags before Lesson 3.

4. Have bags ready at the start of Lesson 3.

5. Optional: use any small countable items (e.g., LEGO bricks) if snap cubes are unavailable.

Hundreds Chart 1-100

(M7_hundreds_chart)

Letter-size hundreds chart in a 10x10 grid.

Hundreds Chart

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 1

Laminate: yes

USE IN CLASS

Quantity: 1 chart per pair

Lessons: 1, 3

Prep: ~12 min

TEACHER PREP

1. Print 1 chart per pair (10+ pages for a class of 20).

2. Laminate every page so children can use dry-erase markers.

3. Hand out at the start of Lesson 3.

4. Store in a labelled folder.

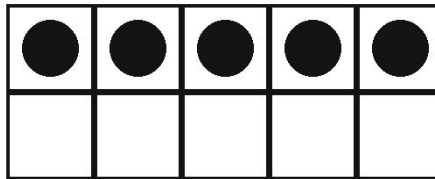
5. Optional: have a large classroom poster version for whole-class demos.

Estimation Jars

(M8_estimation_jars)

Three clear jars of different sizes for Lesson 4 estimation: small (~50 items), medium (~100 items), large (~175 items).

Ten Frame



PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 1

Laminate: no

USE IN CLASS

Quantity: 3 jars for the classroom

Lessons: 4

Prep: ~15 min

TEACHER PREP

1. Source 3 clear glass or plastic jars (small ~250mL, medium ~500mL, large ~1L).

2. Fill jar 1 with ~45-55 small items (buttons, marbles, beans).

3. Fill jar 2 with ~95-105 items.

4. Fill jar 3 with ~165-180 items.

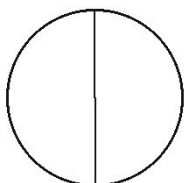
5. Print the labels sheet and tape to a wall as a station reference.

Third/Sixth Pizza Cards

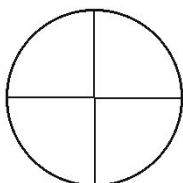
(M9_third_sixth_pizzas)

Printable letter-size cards showing whole pizzas, thirds, and sixths.

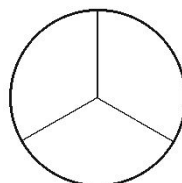
Pizza Fractions



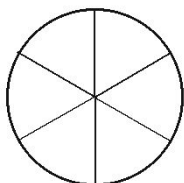
$\frac{1}{2}$



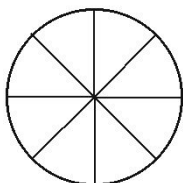
$\frac{1}{4}$



$\frac{1}{3}$



$\frac{1}{6}$



$\frac{1}{8}$

PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 3

Laminate: yes

USE IN CLASS

Quantity: 1 set per group

Lessons: 5

Prep: ~18 min

TEACHER PREP

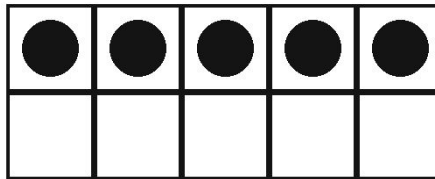
1. Print 3 pages on cardstock.
2. Laminate every page before cutting.
3. Cut into individual pizza cards.
4. Sort: whole, thirds, sixths, blanks.
5. Distribute one set per group of 4 children for Lesson 5.

Sharing Paper Plates

(M10_share_plates)

Set of 6 paper plates per group.

Ten Frame



PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 1

Laminate: no

USE IN CLASS

Quantity: 6 plates per group

Lessons: 5

Prep: ~5 min

TEACHER PREP

1. Prep this step carefully.

2. Print storage labels; tape to plate stacks if desired.

3. Sort into per-group sets before Lesson 5.

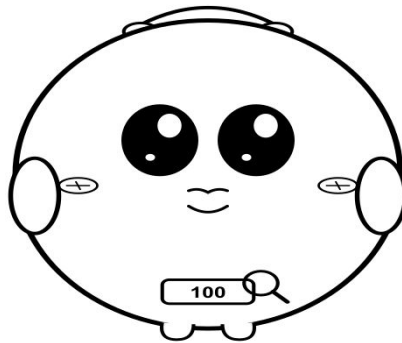
4. Have plates ready at the start of Lesson 5.

5. Reuse plates across the week if they stay clean.

Detective Hugo Hundreds

(char_hugo_puppet)

Printable Detective Hugo Hundreds illustration on a popsicle stick
— the unit's lead character.



Detective Hugo Hundreds

PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 1

Laminate: yes

USE IN CLASS

Quantity: 1 puppet for the teacher

Lessons: 1, 2, 5

Prep: ~10 min

TEACHER PREP

1. Print 1 page on cardstock if possible.

2. Cut around Hugo's silhouette including the tab.

3. Glue or tape a popsicle stick behind the tab.

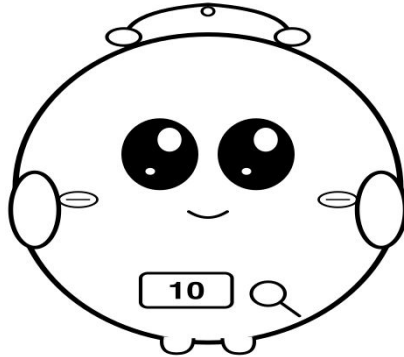
4. Optional: laminate before cutting.

5. Store flat in a folder.

Detective Tina Tens

(char_tina_puppet)

Printable Detective Tina Tens illustration on a popsicle stick —
Hugo's partner.



Detective Tina Tens

PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 1

Laminate: yes

USE IN CLASS

Quantity: 1 puppet for the teacher

Lessons: 2, 4, 5

Prep: ~10 min

TEACHER PREP

1. Print 1 page on cardstock if possible.

2. Cut around Tina's silhouette including the tab.

3. Glue or tape a popsicle stick behind the tab.

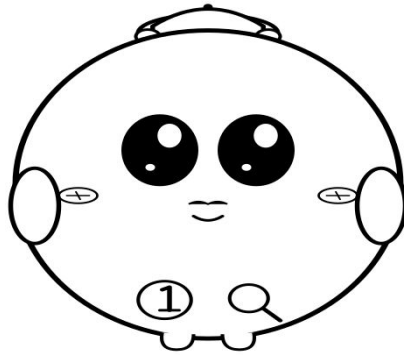
4. Optional: laminate before cutting.

5. Store flat in a folder.

Detective Ona Ones

(char_ona_puppet)

Printable Detective Ona Ones illustration on a popsicle stick — the rookie detective who anchors Lesson 3.



Detective Ona Ones

PRINT SPECS

Size: letter portrait

Colour: bw

Pages per set: 1

Laminate: yes

USE IN CLASS

Quantity: 1 puppet for the teacher

Lessons: 3, 5

Prep: ~10 min

TEACHER PREP

1. Print 1 page on cardstock if possible.

2. Cut around Ona's silhouette including the tab.

3. Glue or tape a popsicle stick behind the tab.

4. Optional: laminate before cutting.

5. Store flat in a folder.

Name: _____

Date: _____

Summative Assessment Rubric

Expectation	Level 1 (Beginning)	Level 2 (Developing)	Level 3 (Achieving)	Level 4 (Exceeding)
B1.1 read, represent, compose, and decompose whole numbers up to and including 200, using a variety of	Reads numerals to 99 reliably; struggles with 3-digit numbers; confuses 132 vs 312.	Reads numerals to 200 with prompts; builds with correct counts but sometimes wrong placements.	Reads, builds, and decomposes numbers to 200 with at least the standard hundreds-tens-ones split.	Produces multiple flexible decompositions (e.g., $132 = 100+30+2 = 130+2 = 100+20+12$); volunteers real-life uses for 3-digit
B1.2 compare and order whole numbers up to and including 200, in various contexts	Defaults to ones-first or biggest-digit reasoning. Gets cross-hundred comparisons wrong ($89 > 102$).	Applies hundreds-first rule with prompts. Gets same-hundreds comparisons right but reverts on edge cases.	Independently applies hundreds-first rule. Compares and orders 4+ numbers to 200 correctly including cross-hundred pairs.	Articulates the place-value rule unprompted; orders 5+ numbers including same-hundreds-different-tens close pairs; extends rule
B1.3 estimate the number of objects in collections of up to 200 and verify their estimates by counting	Guesses without strategy; estimates often more than 25 off at scale 200.	Uses chunk-of-10 with prompting; over-uses it for huge collections; estimates within 20% of actual.	Selects chunk-of-10 vs chunk-of-100 based on collection size; estimates within 10% of actual at scale 200.	Uses hybrid strategy (chunk-of-100 for bulk + chunk-of-10 for remainder); estimates within 5% of actual; explains the strategy
B1.4 count to 200, including by 20s, 25s, and 50s, using a variety of tools and strategies	Counts by 5s and 10s starting from 0; cannot skip-count by 25s or 50s.	Counts by 25s and 50s starting from 0 with prompts; struggles to start from non-multiple.	Counts by 20s, 25s, 50s to 200 starting from 0 or other multiples; uses the 0-200 number line as scaffold.	Skip-counts fluently from any number; volunteers count-back by 25s or 50s; uses skip-counting in real-life contexts.
B1.5 describe what makes a number even or odd	Pairs up small concrete collections; doesn't yet recognise that leftover means odd. Or applies majority-of-digits reasoning ('27	Uses pair-up test for collections under 20; applies last-digit rule with prompts on bigger numbers.	Independently applies the last-digit rule for any number to 200. Connects skip-counting by 2s to even numbers.	Articulates WHY only the last digit decides (the tens always pair perfectly; only the ones can have a leftover); extends to 3+
B1.6 use drawings to represent, solve, and compare the results of fair-share problems that involve	Distributes objects unevenly OR stops at 'fair share with leftover' for small numbers; cannot handle 3+ sharers fluently.	Shares evenly when totals divide cleanly; struggles to match the leftover-fraction to the number of sharers.	Shares fairly between 2, 3, 4, or 6 sharers including fractional leftovers (cuts into halves, thirds, sixths to match).	Generalises to 5, 8, 10 sharers; volunteers when a leftover requires multiple cuts; explains why fraction matches sharers.
B1.7 recognize that one third and two sixths of the same whole are equal, in fair-sharing	Recognises thirds and sixths as separate fractions; does not yet see $1/3 = 2/6$ even with overlay demo.	Recognises $1/3 = 2/6$ after the pizza-overlay demo.	Recognises $1/3 = 2/6$ unprompted; applies to a new context (e.g., share scenarios).	Generalises to other equivalences (e.g., $2/3 = 4/6$, $1/2 = 3/6$); volunteers connections to

Junior Place Value Detective Certificate

This certificate is proudly presented to:

For completing the 5-Day Place Value Detective unit.
Hugo, Tina, and Ona welcome a new Junior Detective.

By completing this unit, this student has demonstrated:

- Reading and representing numbers to 200 with base-ten blocks
- Composing and decomposing numbers to 200 in flexible ways
- Comparing and ordering numbers to 200 using place-value reasoning
- Estimating collections of up to 200 with the chunk strategy
- Counting to 200 by 20s, 25s, and 50s
- Describing what makes a number even or odd

Marketplace Listing

A 5-day Ontario Grade-2 unit on Numbers (B1.1-B1.7), framed around Detective Hugo Hundreds, Tina Tens, and Ona Ones running the Place Value Detective Agency.

Price: \$11.99 CAD

Pages: ~45

Classroom time: 250 min

Teacher prep: ~150 min

Top tags: grade-2, math, ontario-curriculum, numbers, place-value, compose-decompose, compare-order, estimation

What's included:

- 5 fully-scripted lesson plans with 50-minute durations and 250 minutes of total teaching time
- 5 student worksheets aligned to each lesson with name/date fields and child-voice learning goals
- 1 mid-unit formative assessment (Place-Value Check-In) administered between Lessons 3 and 4
- 13 printable teacher manipulatives plus 3 character puppets: base-ten blocks label, place-value mat, 0-200 number line (11 letter pages), 30 decomposition...
- 1 end-of-unit reflection sheet with 5 self-assessment prompts
- 4 class observation trackers: 1 diagnostic (Lesson 1) + 3 formative (Lessons 2, 3, 4)
- 1 seven-row summative rubric covering B1.1-B1.7 across 4 levels
- 1 summative-administration guide tying the rubric to Lesson 5 worksheet
- Junior Place Value Detective certificate (one per child) for the closing ceremony
- Detailed expanded walkthroughs for every lesson including the place-value-as-position repair, the hundreds-first comparison rule, the last-digit rule for...
- Differentiation tracks built into every lesson: emerging learners, extending learners, ELL/IEP, and movement-first learners