

Making a Graph Somebody Else Can Read

Grade 2 · Mathematics · Where This Fits in Your Year

No specific regional standard claimed.

We haven't found a strong enough match between this plan and a specific Yukon Grade 2 mathematics standard to print a standards connection here.

Rather than stretch a standard to fit, we've provided the complete teaching plan without one. You can still use the placement guidance below to decide where it fits in your year.

WHERE THIS FITS IN YOUR YEAR

Use this plan when students are ready for focused work on organizing categorical data and building and interpreting readable graphs. The complete teaching sequence, student evidence, materials, support, and assessment guidance follow on the pages below.

This edition intentionally makes no regional standards claim. Nothing is missing from the teaching plan; the standards connection has been omitted because the match did not meet TumbleTA's threshold.

WHERE THIS FITS IN YOUR YEAR

Making a graph somebody else can read · Yukon

Grade 2 mathematics

This unit fits naturally after students can sort objects by an observable attribute and count small collections reliably. Lessons 1–3 move from labelled sorting to two-attribute classification and then require students to account for the whole set by checking that four region counts rebuild the original collection.

Lessons 4–6 turn those counts into representations. Students establish why equal units and a common baseline matter, build bar graphs with a numbered scale and stated key, and then rebuild the same data under a changed key. Lesson 7 shifts from construction to interpretation: students decide which survey question a graph can answer and which claims the display cannot support.

The culminating task provides the strongest evidence. Students ask a three-response survey question, record one response per person, build a labelled graph from the record, and write both a supported statement and a statement about what the graph cannot tell.

CURRICULUM CONNECTIONS

REINFORCES — Create a picture graph and bar graph to represent data with up to four categories; use bar-graph information to solve simple put-together, take-apart, and compare problems. (2.DA.16a) Student evidence: Students construct categorical bar graphs and interpret them.

Limitation: The unit does not require a picture graph or all specified arithmetic problem types.

TEACHER MUST ADD

- The unit does not require a picture graph or all specified arithmetic problem types.

Checkpoint 1: four region counts must total the deck.

Checkpoint 2: plot 4, 6 and 9 under keys of 1 and 2; 9 deliberately requires a half-square under the second key.

Culminating task: collect real survey data, build a readable graph, state what it shows and what it cannot show.

Lesson 1 Sort by an attribute you choose, and label it so a stranger can read it SOURCE LESSON | The Great Graph Contest L1 - Two Squares and the Words That Say What They Are | Grade 2 | 20-minute core I CAN I can sort my collection and label what I did.

BIG IDEA A sort means nothing to another reader until its groups are named.

TAUGHT ON ITS OWN Gonk is handed a collection and must first decide what attribute to notice.

SOURCE CORE | 20 MIN Choose one attribute, sort every object into one of two groups, label both groups, and add a title.

WATCH FOR A rule that leaves objects out.

Lesson 2 Two attributes at once: every card answers two questions

SOURCE LESSON | Fishy Mystery L1 - Label First, Then Let the Cards Move | Grade 2 | 20-minute core I CAN I can sort by two things at once.

BIG IDEA Two fixed rules give every card one of four possible regions.

TAUGHT ON ITS OWN The book explicitly allows some shapes to belong in neither circle.

SOURCE CORE | 20 MIN Draw overlapping circles inside a rectangle, label both attributes first, then place every card by answering both questions.

WATCH FOR Cards outside the rectangle.

Lesson 3 Four regions, four counts, and a total that rebuilds the whole set

SOURCE LESSON | Fishy Mystery L5 - Four Numbers That Have To Add Back Up | Grade 2 | 20-minute core I CAN I can check that nothing is missing or counted twice.

BIG IDEA The four disjoint region counts must add back to the original set.

TAUGHT ON ITS OWN A finished diagram carries four counts: first only, both, second only, neither.

SOURCE CORE | 20 MIN Count each region once, add the four counts, then count the deck and compare.

WATCH FOR Changing a count merely to force the total.

CHECKPOINT: Complete the corresponding student page before moving on.

Lesson 4 Height stands for number only when the pieces match

SOURCE LESSON | The Great Graph Contest L3 - The Taller Stack Only Wins If the Pieces Match | Grade 2 | 20-minute core I CAN I can build a graph with a fair unit.

BIG IDEA Height represents number only with equal units and a common baseline.

TAUGHT ON ITS OWN Beezy's stacks make height stand for number only under a fair-unit condition.

SOURCE CORE | 20 MIN Build equal-counter stacks from one baseline; read height, then verify by counting. Test with thicker blocks.

WATCH FOR Unequal pieces or different baselines.

Lesson 5 A numbered side and a stated key turn squares into a graph

SOURCE LESSON | Fair is Fair! L1 - One Square, One Dollar: Building Marco's Graph the Way the Book Builds It | Grade 2 | 20-minute core I CAN I can number the side and say what one square is worth.

BIG IDEA The scale locates a bar's value; the key states what a square represents.

TAUGHT ON ITS OWN The book narrates Marco's graph-building moves in order.

SOURCE CORE | 20 MIN Number the scale, state the key, label categories, then build bars.

WATCH FOR Colouring before scale, labels, and key.

Lesson 6 Change the key and rebuild

SOURCE LESSON | Fair is Fair! L4 - What One Square Is Worth | Grade 2 | 20-minute core I CAN I can explain what changes when the key changes.

BIG IDEA Changing the key changes the representation, not the data.

TAUGHT ON ITS OWN The book explicitly states what one square stood for.

SOURCE CORE | 20 MIN Build 4, 6 and 9 first with key 1, then key 2. Represent 9 as four-and-a-half squares under key 2.

WATCH FOR Copying old bar heights instead of applying the new key.

CHECKPOINT: Complete the corresponding student page before moving on.

Lesson 7 A graph answers the question its survey asked, and no other

SOURCE LESSON | Fair is Fair! L3 - Two Surveys, Two Graphs: Which Question Did You Ask? | Grade 2 | 20-minute core I CAN I can say which question a graph can answer.

BIG IDEA A display supports claims only about the variable actually measured.

TAUGHT ON ITS OWN Marco's two graphs concern the same classmates but different questions.

SOURCE CORE | 20 MIN Match graphs to survey questions, then judge new questions as answerable or not from the available categories.

WATCH FOR Treating 'not obvious' as 'not answerable.'

CULMINATING PERFORMANCE TASK

Ask, record, build, and say what it shows Write one question with three allowed answers. Ask at least twelve people and record exactly one response per person. Build a graph from the record using equal units, label every category, write the survey question as the title, and check every bar against the marks. Then write one statement the graph supports and one thing it cannot tell.

TEACHER RUBRIC		
Strand Secure	Developing	Not yet
Representation Equal units; labels; title/question.	One element needs prompting.	Display cannot be read reliably.
Accuracy Bars match response record.	Accurate after checking.	Record and graph disagree.
Meaning Uses scale and states key correctly.	Does so with prompting.	Treats marks as self-explanatory.
Interpretation Supported claim + valid cannot-answer claim.	One needs prompting.	Claims unrepresented information.

CHECKPOINT 1 | GRADE 2

Account for all of them Count each of the four regions. Write the four numbers. Add them. Count the whole deck. If the totals disagree, find the card that was missed or counted twice.

First only: _____ Both: _____ Second only: _____ Neither: _____ Four-region total: _____
Deck total: _____

What did you find if the totals did not agree? _____

CHECKPOINT 2 | GRADE 2

What is one square worth?

Plot 4, 6 and 9. Say the key before you colour. On Graph B, 9 will need part of a square.

GRAPH A - 1 square = 1 10 9 8 7 6 5 4 3 2 1

4	6	9
---	---	---

GRAPH B - 1 square = 2				
	10 9 8 7 6 5 4 3 2 1	4	6	9

CULMINATING TASK | GRADE 2

Ask, record, build, and say what it shows My survey question: _____ Allowed answer

- 1: _____ Answer
- 2: _____ Answer
- 3: _____

RECORD ONE MARK PER PERSON

Answer

Marks

- 1
- 2
- 3

BUILD YOUR GRAPH

Answer 1

Answer 2

Answer 3 One thing my graph shows: _____
One thing my graph cannot tell: _____

TEACHER PLANNING AND HANDOFF

Students who cannot state the key before plotting need another one-unit graph before scaled representations. A zero-count category is not guaranteed by the seven source lessons, so include one deliberately in a checkpoint or teacher-created example if it has not appeared naturally. Leave a full session for the culminating survey task.