## PEARSON

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## Addison Westey




## Ontario 2005

## Curriculum Companion

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## Using Your Curriculum Companion

Addison Wesley Mathematics Makes Sense is comprehensive program designed to support teachers in delivering core mathematics instruction in a way that makes mathematical concepts accessible to all students - letting you teach for conceptual understanding, and helping students make sense of the mathematics they learn. Addison Wesley Mathematics Makes Sense was specifically written to provide $100 \%$ curriculum coverage for Ontario teachers and students. The Math Makes Sense development team wrote, reviewed, and field-tested materials according to the requirements of The Ontario Curriculum, Mathematics, released in 1997. Now, with Ontario's initiative or Sustaining Quality Curriculum, the same development team is pleased to provide further support in this Curriculum Companion.

Your Curriculum Companion provides you with the specific support you need to maintain $100 \%$ curriculum coverage according to the revised 2005 release of The Ontario Curriculum. In this module, you will find:

## What's New at Grade 2?

This one-page overview provides your year-at-a-glance, with notes detailing where new curriculum requirements have arisen in the 2005 curriculum.

## Unit Planning Charts

For each unit, a one-page overview that recommends required or optional lessons, and indicates whether this module provides additional teaching support to ensure curriculum coverage.

## Curriculum Focus Notes

The revised curriculum introduced some new expectations that already form part of the overall conceptual framework on which your Grade 2 program was built. In order to meet these expectations in a more explicit way, Curriculum Focus Notes suggest ways that you might use the Math Makes Sense 2 Student Book lesson content to address the expectations. If relevant, the suggestion includes use of an Extra Practice master, available in reproducible form following the teaching notes.

Curriculum Focus Notes follow in sequence, where relevant, after the Unit Planning Chart.

## Reproducible Masters, with Answers

You will find reproducible masters provided for any expectation that requires such additional support. Answers for masters are provided with the teaching notes.

## Curriculum Correlation

Go to page 20 to find detailed curriculum correlation that demonstrates where each expectation from your Grade 2 curriculum is addressed in Addison Wesley Math Makes Sense 2.

## What's New at Grade 2?

| Unit | Curriculum Focus Notes | Curriculum Focus Masters |
| :---: | :--- | :--- |
| $\mathbf{2}$ | Lesson 1: Building Numbers to 20 | Line Master 21 |
|  | Lesson 4: Number Facts to 18 |  |
|  | Lesson 9: Counting Patterns beyond 100 |  |
| $\mathbf{6}$ | Lesson 2: Comparing Solids |  |

## Unit 1 Sorting and Patterning

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Sorting by Two Attributes | Required |  |
| Lesson 2: Make a Pattern | Required |  |
| Lesson 3: Representing Patterns in <br> Different Ways | Required |  |
| Lesson 4: Strategies Tool Kit | Required |  |
| Lesson 5: Show What You Know | Optional, but recommended |  |

Lesson 5: Although this material is not directly required by the Grade 2 curriculum, this lesson is recommended as a review of the material presented in this Unit.

## Unit 2 Number Relationships

\(\left.$$
\begin{array}{|l|l|l|}\hline \text { Lesson } & \text { Curriculum Coverage } & \begin{array}{l}\text { Line Masters and } \\
\text { Materials }\end{array} \\
\hline \text { Lesson 1: Building Numbers to 20 } & \text { Required: see Focus Note 2.1 } & \begin{array}{l}\text { Line Master 21, } \\
\text { Line Master 8, } \\
\text { number cubes labelled 1 } \\
\text { to 6, paper, }\end{array}
$$ <br>
"launch-able" object <br>
(paper airplane or <br>

model rocket)\end{array}\right] |\)| Lesson 2: Counting Collections | Required |
| :--- | :--- |
| Lesson 3: Counting on a Number Line | Required |
| Lesson 5: Related Facts | Required: see Focus Note 2.4 |
| Lesson 6: Doubles and near Doubles | Required |
| Lesson 7: Estimating Large Numbers | Required |
| Lesson 8: Numbers to 100 | Required |
| Lesson 9: Counting Patterns <br> beyond 100 | Required: see Focus Note 2.9 |
| Lesson 10: Strategies Tool Kit | Required |
| Lesson 11: Show What You Know | Optional, but recommended |

Lesson 11: Although this material is not directly required by the Grade 2 curriculum, this lesson is recommended as a review of the material presented in this Unit.

## Lesson 1: Building Numbers to 20

## Focus Note 2.1

## Curriculum expectations:

- Read and print in words whole numbers to twenty, using meaningful contexts.
- Count backwards by 1 's from 50 and any number less than 50 , and count backwards by 10 's from 100 and any number less than 100 , using number lines and hundreds charts.


## Curriculum Focus

Your curriculum requires children to read and print in words whole numbers. The numbers should be in the context of real-life applications.

Have children complete Line Master 21: Names for Numbers.
Answers to Line Master 21:

1. nine
2. five
3. twelve
4. sixteen
5. twenty

Your curriculum also requires children to count backwards by 1's from 50 and any number less than 50, and count backwards by 10's from 100 and any number less than 100.

Use the Activity Bank activities below to cover these curriculum requirements.

## Silent Toss

Materials: number cubes labelled 1 to 6, paper

Have children work in small groups.

- Tell children this is a quiet game and they should not speak.
- Provide each group with 2 number cubes and paper.
- Have children toss the 2 cubes at the same time and count the total of the 2 numbers showing.
- Have a child from each group write the total number in words on paper and hold it up.
- Children take turns as the recorder of every toss.
- For variation, make the group with the highest total the "winner."


## Blast-Off!

Materials: 100-chart, paper airplane, model rocket, or another "launch-able" object

Have children work in pairs.

- Provide each pair of children with a 100-chart and a model to "launch."
- Have children locate 50 on the 100-chart. Ask them to point to each number on the chart as they count backwards by 1 s . When they reach 0 , have them launch their model.
- Repeat with a number less than 50.
- Then have children start at 100 and count backwards by 10s. When they reach 10, have them launch their model again.
- Repeat by starting with a number less than 100.


## Lesson 4: Number Facts to 18

## Focus Note 2.4

## Curriculum expectation:

Identify, through investigation, the properties of zero in addition and subtraction (i.e., when you add zero to a number, the number does not change; when you subtract zero from a number, the number does not change).

## Curriculum Focus

Your curriculum requires that children know and understand the properties of 0 in regards to addition and subtraction.
Have children summarize the effects of drawing a numeral card with 0 during Explore.
Ask:

- What did you notice about the answer to your addition or subtraction sentence when one of the numeral cards drawn was a 0 ?
(The answer was the same as the other numeral.)


## Lesson 9: Counting Patterns beyond 100

## Focus Note 2.9

## Curriculum expectation:

Identify, describe, and create, through investigation, growing patterns and shrinking patterns involving addition and subtraction, with and without the use of calculators.

## Curriculum Focus

Your curriculum requires that children work with patterns involving addition and subtraction, with and without the use of calculators.

Have children complete Activity: Skip Counting on the Calculator on page 37 of the Teacher Guide. Extend the activity by starting with a number such as 100 , and using the "minus" key instead of the "plus" key.
$\qquad$

## Line Master 21 Names for Numbers

Write a number word to complete each sentence.


There are $\qquad$ books.


There are $\qquad$ bicycles.


There are $\qquad$ dogs.


There are $\qquad$ pairs of scissors.


There are $\qquad$ coins.

## Unit 3 Time, Temperature, and Money

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Passage of Time | Required |  |
| Lesson 2: Units of Time | Optional, but recommended |  |
| Lesson 3: Telling Time | Required |  |
| Lesson 4: Calendar Time | Required |  |
| Lesson 5: Temperature | Required |  |
| Lesson 6: Making Money Amounts | Required |  |
| Lesson 7: Strategies Tool Kit | Required |  |
| Lesson 8: Show What You Know | Optional, but recommended |  |

Lesson 2: Although this material is not directly required by the Grade 2 curriculum, this lesson serves as a valuable introduction to the concept of time.

Lesson 8: Although this material is not directly required by the Grade 2 curriculum, this lesson is recommended as a review of the material presented in this Unit.

## Unit 4 Exploring Addition and Subtraction

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Adding with Three Addends | Required |  |
| Lesson 2: Adding Two-Digit Numbers <br> Using Invented Strategies | Required |  |
| Lesson 3: Adding 10s | Required |  |
| Lesson 4: Adding One- and Two-Digit <br> Numbers | Required |  |
| Lesson 5: Subtracting Two-Digit <br> Numbers Using Invented <br> Strategies | Required |  |
| Lesson 6: Subtracting One- and Two- <br> Digit Numbers | Required |  |
| Lesson 7: Strategies Tool Kit | Required |  |
| Lesson 8: Show What You Know | Required |  |

## Unit 5 Data Management and Probability

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Probability | Required |  |
| Lesson 2: Strategies Tool Kit | Required |  |
| Lesson 3: Making a Bar Graph | Required |  |
| Lesson 4: Conducting a Survey | Required |  |
| Lesson 5: Interpreting a Graph | Required |  |
| Lesson 6: Show What You Know | Required |  |

## Unit 6 3-D Geometry

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Sorting Solids | Required: |  |
| Lesson 2: Comparing Solids | Required: see Focus Note 6.2 | Line Master 3, <br> 3-D solids, bag, <br> 2 rectangular prisms of <br> different colours, <br> sizes, and textures <br> (wood/plastic) |
| Lesson 3: Building with 3-D Solids | Required |  |
| Lesson 4: Build a Model | Required |  |
| Lesson 5: Build a Skeleton | Required |  |
| Lesson 6: Strategies Tool Kit | Required |  |
| Lesson 7: Show What You Know | Optional, but recommended |  |

Lesson 7: Although this material is not directly required by the Grade 2 curriculum, this lesson is recommended as a review of the material presented in this Unit.

## Lesson 2: Comparing Solids

## Focus Note 6.2

## Curriculum expectation:

Distinguish between the attributes of an object that are geometric properties and the attributes that are not geometric properties, using a variety of tools.

## Curriculum Focus

Your curriculum requires that children distinguish between the geometric and non-geometric properties of an object.

Use the Activity Bank activities below to cover this curriculum requirement.

## How Many Do I Have?

Materials: 3-D solids, bag, LM 3
Have children work as a class.

- Place a solid inside a bag. Have children investigate the solid from the outside.
- Ask:
- How many faces does it have?
- How many edges does it have?
- How many vertices does it have?
- Ask children to name the solid based on these clues, using a copy of LM3: Geometric Solids.
- Have children explain their choice.
- Ensure children recognize that these attributes are geometric properties; they are used to describe and define a geometric solid.


## Look and Feel

Materials: 2 rectangular prisms of different colours, sizes, and textures (wood/plastic)

Have children work as a class.

- Have children look at the prisms. Ask:
- Do they have the same colour?
- Have children feel the prisms. Ask:
- Do they feel the same?
- Are they of the same size?
- Ask children to name the 2 solids based on these clues. Have them explain their choice.
- Ensure children recognize that these attributes are non-geometric properties; they can be used to describe any object, such as a shoe or a T-shirt.


## Unit 7 Addition and Subtraction to 100

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Place Value and Equivalent <br> Groupings | Required |  |
| Lesson 2: Adding Two-Digit Numbers | Required |  |
| Lesson 3: Recording Addition with the <br> Standard Algorithm | Required |  |
| Lesson 4: Subtracting Two-Digit <br> Numbers | Required |  |
| Lesson 5 Recording Subtraction with <br> the Standard Algorithm | Required |  |
| Lesson 6: Strategies Tool Kit | Required |  |
| Lesson 7: Show What You Know | Required |  |

## Unit 8 Linear Measurement, Area, and Perimeter

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Comparing Units of Length | Required |  |
| Lesson 2: The Centimetre | Required |  |
| Lesson 3: The Metre | Required |  |
| Lesson 4: Centimetres and Metres | Required |  |
| Lesson 5: Compare and Order <br> Lengths | Required |  |
| Lesson 6: Distance Around | Required |  |
| Lesson 7: Area | Required |  |
| Lesson 8: Strategies Tool Kit | Required |  |
| Lesson 9: Show What You Know | Optional, but recommended |  |

Lesson 9: Although this material is not directly required by the Grade 2 curriculum, this lesson is recommended as a review of the material presented in this Unit.

## Unit 9 2-D Geometry

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Describing Figures | Required |  |
| Lesson 2: Sorting and Comparing <br> Figures | Required |  |
| Lesson 3: Strategies Tool Kit | Required |  |
| Lesson 4: Exploring Symmetry | Required |  |
| Lesson 5: Symmetry | Required |  |
| Lesson 6: Modelling Motion | Optional |  |
| Lesson 7: Maps and Grids | Required |  |
| Lesson 8: Show What You Know | Optional, but recommended |  |

Lesson 8: Although this material is not directly required by the Grade 2 curriculum, this lesson is recommended as a review of the material presented in this Unit.

## Unit 10 Multiplication, Division, and Fractions

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Introduce Multiplication <br> Concepts | Required |  |
| Lesson 2: More on Multiplication | Required |  |
| Lesson 3: Introduce Division <br> Concepts | Required |  |
| Lesson 4: More on Division | Required |  |
| Lesson 5: Fractions of a Whole | Required |  |
| Lesson 6: Fractions of a Set | Optional |  |
| Lesson 7: Strategies Tool Kit | Optional |  |
| Lesson 8: Show What You Know | Optional, but recommended |  |

Lesson 8: Although this material is not directly required by the Grade 2 curriculum, this lesson is recommended as a review of the material presented in this Unit.

## Unit 11 Mass and Capacity

| Lesson | Curriculum Coverage | Line Masters and <br> Materials |
| :--- | :--- | :--- |
| Lesson 1: Comparing and Ordering <br> Capacity | Required |  |
| Lesson 2: Estimating Capacity | Required |  |
| Lesson 3: Strategies Tool Kit | Required |  |
| Lesson 4: Comparing and Ordering <br> Mass | Required |  |
| Lesson 5: Estimating Mass | Required |  |
| Lesson 6: Show What You Know | Optional, but recommended |  |

Lesson 6: Although this material is not directly required by the Grade 2 curriculum, this lesson is recommended as a review of the material presented in this Unit.

# Correlation of Ontario Mathematics 2005 Curriculum to Addison Wesley Math Makes Sense 2 

## Mathematical Process Expectations

The mathematical process expectations are to be integrated into student learning associated with all the strands.

Throughout Grade 2, students will:

| Mathematical Process Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Correlation: |
| :--- | :--- |
| Problem Solving <br> apply developing problem-solving strategies as <br> they pose and solve problems and conduct <br> investigations, to help deepen their <br> mathematical understanding; | Throughout the program. <br> In addition to the ongoing developmental flow, <br> supporting program features include: <br> Mathematics Centres; Activity Bank <br> suggestions; Explore activities; Strategies <br> Toolkits; Show What You Know; Cross- <br> Strand Investigations. |
| Reasoning and Proving <br> apply developing reasoning skills (e.g., pattern <br> recognition, classification) to make and <br> investigate conjectures (e.g., through <br> discussion with others); | Throughout the program. <br> In addition to the ongoing developmental flow, <br> supporting program features include: Explore <br> activities; Show \& Share discussions; <br> Connect summaries to model consolidation of <br> concepts; Show What You Know; Cross- <br> Strand Investigations. |
| Reflecting <br> demonstrate that they are reflecting on and <br> monitoring their thinking to help clarify their <br> understanding as they complete an <br> investigation or solve a problem (e.g., by <br> explaining to others why they think their <br> solution is correct); | Throughout the program. <br> In addition to the ongoing developmental flow, <br> supporting program features include: <br> Show \& Share discussions in each Explore; <br> selected Practice suggestions; journaling <br> opportunities in the Student Book; Connect <br> summaries to model the process of reflection <br> during problem solving. |

Throughout Grade 2, students will:

| Mathematical Process Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Correlation: |
| :--- | :--- |
| Selecting Tools and Computational Strategies <br> select and use a variety of concrete, visual, and <br> electronic learning tools and appropriate <br> computational strategies to investigate <br> mathematical ideas and to solve problems; | Throughout the program. <br> In addition to the ongoing developmental flow, <br> supporting program features include: Explore <br> activities; Practice suggestions; Numbers <br> Every Day activities; Technology centers and <br> activities; Technology lessons; Show What <br> You Know; Cross-Strand Investigations. |
| Connecting <br> make connections among simple mathematical <br> concepts and procedures, and relate <br> mathematical ideas to situations drawn from <br> everyday contexts; | Throughout the program. <br> In addition to the ongoing developmental flow, <br> supporting program features include: Literacy <br> Links; From the Library; Cross-Curricular |
|  | Connections; Show What You Know; Cross- <br> Strand Investigations; Explore activities; <br> Math Centres; Activity Banks; Math at |
| Home pages in the Student Book. |  |

## Number Sense and Numeration

Overall Expectations
By the end of Grade 2, students will:

- read, represent, compare, and order whole numbers to 100 , and use concrete materials to represent fractions and money amounts to $100 \phi$;
- demonstrate an understanding of magnitude by counting forward to 200 and backwards from 50 , using multiples of various numbers as starting points;
- solve problems involving the addition and subtraction of one- and two-digit whole numbers; using a variety of strategies, and investigate multiplication and division.

Students will:

| Specific Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Lessons: |
| :--- | :--- |
| Quantity Relationships <br> represent, compare, and order whole numbers <br> to 100, including money amounts to 100d, <br> using a variety of tools (e.g., ten frames, base <br> ten materials, coin manipulatives, number <br> lines, hundreds charts and hundreds carpets); | Unit 2 L1, L2, L3, L7, L8 <br> Unit 3 L6, L7 |
| read and print in words whole numbers to <br> twenty, using meaningful contexts (e.g., <br> storybooks, posters, signs); | Unit 2 L1, with supporting BLM and TG <br> activity |
| compose and decompose two-digit numbers in <br> a variety of ways, using concrete materials <br> (e.g., place 42 counters on ten frames to show 4 <br> tens and 2 ones; compose 37ф using one <br> quarter, one dime, and two pennies); | Unit 2 L1, L2 <br> Unit 3 L6, L7 |
| determine, using concrete materials, the ten <br> that is nearest to a given two-digit number, and <br> justify the answer (e.g., use counters on ten <br> frames to determine that 47 is closer to 50 than <br> to 40); | Unit 2 L3 |
| determine, through investigation using concrete <br> materials, the relationship between the number <br> of fractional parts of a whole and the size of the <br> fractional parts (e.g., a paper plate divided into <br> fourths has larger parts than a paper plate <br> divided into eighths); | Unit 10 L5 |
| regroup fractional parts into wholes, using <br> concrete materials; | Unit 10 L5 <br> Unit 10 Math Centre Fraction Factory |
| compare fractions using concrete materials, <br> without using standard fractional notation (e.g., <br> use fraction pieces to show that three fourths <br> are bigger than one half, but smaller than one <br> whole); | Unit 10 L5, also Unit 10 Math Centre Fraction <br> Factory |


| Specific Expectations | Addison Wesley Mathematics Makes Sense Grade 2, Lessons: |
| :---: | :---: |
| estimate, count, and represent (using the $\phi$ symbol) the value of a collection of coins with a maximum value of one dollar; | Unit 3 L6, L7 |
| Counting count forward by 1 's, 2 's, 5 's, 10 's, and 25 's to 200, using number lines and hundreds charts, starting from multiples of $1,2,5$, and 10 (e.g., count by 5 's from 15 ; count by 25 's from 125); | Unit 2 L2, L3, L9, L10 |
| count backwards by 1's from 50 and any number less than 50 , and count backwards by 10 's from 100 and any number less than 100 , using number lines and hundreds charts; | Unit 2 L1, with supporting TG activity Also see Student Book pp. 33, 43, 44 |
| locate whole numbers to 100 on a number line and on a partial number line (e.g., locate 37 on a partial number line that goes from 34 to 41 ); | Unit 2 L3, L8 |
| Operational Sense solve problems involving the addition and subtraction of whole numbers to 18 , using a variety of mental strategies (e.g., "To add $6+$ 8 , I could double 6 and get 12 and then add 2 more to get $14 . "$ ); | $\begin{aligned} & \text { Unit } 2 \text { L4, L5, L6 } \\ & \text { Unit } 4 \text { L1 } \end{aligned}$ |
| describe relationships between quantities by using whole-number addition and subtraction (e.g., "If you ate 7 grapes and I ate 12 grapes, I can say that I ate 5 more grapes than you did, or you ate 5 fewer grapes than I did."); | Unit 2 L4, L5, L6 Unit 4 L1 |
| represent and explain, through investigation using concrete materials and drawings, multiplication as the combining of equal groups (e.g., use counters to show that 3 groups of 2 is equal to $2+2+2$ and to $3 \times 2$ ); | Unit $10 \mathrm{~L} 1, \mathrm{~L} 2$ |
| represent and explain, through investigation using concrete materials and drawings, division as the sharing of a quantity equally (e.g., "I can share 12 carrot sticks equally among 4 friends by giving each person 3 carrot sticks."); | Unit $10 \mathrm{~L} 3, \mathrm{~L} 4$ |
| solve problems involving the addition and subtraction of two-digit numbers, with and without regrouping, using concrete materials (e.g., base ten materials, counters), student generated algorithms, and standard algorithms; | Unit 4 All Lessons Unit 7 All Lessons |
| add and subtract money amounts to $100 \phi$, using a variety of tools (e.g., concrete materials, drawings) and strategies (e.g., counting on, estimating, representing using symbols). | Unit 3 L6, L7 <br> Unit 4, Math Centre "Store Front," |

## Measurement

Overall Expectations
By the end of Grade 2, students will:

- estimate, measure, and record length, perimeter, area, mass, capacity, time, and temperature, using non-standard units and standard units;
- compare, describe, and order objects, using attributes measured in non-standard units and standard units.

Students will:

| Specific Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Lessons: |
| :--- | :--- |
| Attributes, Units, and Measurement Sense <br> choose benchmarks - in this case, personal <br> referents - for a centimetre and a metre (e.g., <br> "My little finger is about as wide as one <br> centimetre. A really big step is about one <br> metre.") to help them perform measurement <br> tasks; | Unit 8 L2, L3 |
| estimate and measure length, height, and <br> distance, using standard units (i.e., centimetre, <br> metre) and non-standard units; | Unit 8 L1, L2, L3, L4 |
| record and represent measurements of length, <br> height, and distance in a variety of ways (e.g., <br> written, pictorial, concrete); | Unit 8 L1, L2, L3, L4, L5 |
| select and justify the choice of a standard unit <br> (i.e., centimetre or metre) or a non-standard <br> unit to measure length (e.g., "I needed a fast <br> way to check that the two teams would race the <br> same distance, so I used paces."); | Unit 8 L5 <br> Also Unit 8 Centres, "Try a Measure" |
| estimate, measure, and record the distance <br> around objects, using non-standard units; | Unit 8 L6 |
| estimate, measure, and record area, through <br> investigation using a variety of non-standard <br> units (e.g., determine the number of yellow <br> pattern blocks it takes to cover an outlined <br> shape); | Unit 8 L7 |
| estimate, measure, and record the capacity <br> and/or mass of an object, using a variety of <br> non-standard units (e.g., "I used the pan <br> balance and found that the stapler has the same <br> mass as my pencil case."); | Unit 11 L1, L2, L3, L4, L5 |
| tell and write time to the quarter-hour, using <br> demonstration digital and analogue clocks <br> (e.g., "My clock shows the time recess will <br> start [10:00], and my friend's clock shows the <br> time recess will end [10:15]."); | Unit 3 L3 |


| Specific Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Lessons: |
| :--- | :--- |
| construct tools for measuring time intervals in <br> non-standard units (e.g., a particular bottle of <br> water takes about five seconds to empty); | Unit 3 L1 |
| describe how changes in temperature affect <br> everyday experiences (e.g., the choice of <br> clothing to wear); | Unit 3 Launch, L5 |
| use a standard thermometer to determine <br> whether temperature is rising of falling (e.g., <br> the temperature of water, air); | Unit 3 L5 |
| Measurement Relationships <br> describe, through investigation, the relationship <br> between the size of a unit of area and the <br> number of units needed to cover a surface; | Unit 8 L7 - Activity Bank "Different Units" |
| compare and order a collection of objects by <br> mass and/or capacity, using non-standard units <br> (e.g., "The coffee can holds more sand than the | Unit 11 L1, L3, L4 |
| soup can, but the same amount as the small |  |
| pail."); |  |$\quad$| determine, through investigation, the |
| :--- |
| relationship between days and weeks and |
| between months and years. |$\quad$| Unit 3 L4 |
| :--- |
| Also, Building a Math Community (TG |
| module) |

## Geometry and Spatial Sense

Overall Expectation
By the end of Grade 2, students will:

- identify two-dimensional shapes and three-dimensional figures and sort and classify them by their geometric properties;
- compose and decompose two-dimensional shapes and three-dimensional figures;
- describe and represent the relative locations of objects, and represent objects on a map.

Students will:

| Specific Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Lessons: |
| :--- | :--- |
| Geometric Properties <br> distinguish between the attributes of an object <br> that are geometric properties (e.g., number of <br> sides, number of faces) and the attributes that <br> are not geometric properties (e.g., colour, size, <br> texture), using a variety of tools (e.g., attribute <br> blocks, geometric solids, connecting cubes); | Unit 6 L1, L2, with supporting TG activity |
| identify and describe various polygons (i.e., <br> triangles, quadrilaterals, pentagons, hexagons, <br> heptagons, octagons) and sort and classify them <br> by their geometric properties (i.e., number of <br> sides or number of vertices), using concrete <br> materials and pictorial representations (e.g., "I <br> put all the figures with five or more vertices in <br> one group, and all the figures with fewer than <br> five vertices in another group."); |  |
| identify and describe various three-dimensional <br> figures (i.e., cubes, prisms, pyramids) and sort <br> and classify them by their geometric properties | Unit 6 L1, L2 |
| (i.e., number and shape of faces), using |  |
| concrete materials (e.g., "I separated the figures |  |
| that have square faces from the ones that |  |
| don't."); |  |$\quad$.


| Specific Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Lessons: |
| :--- | :--- |
| Geometric Relationships <br> compose and describe pictures, designs, and <br> patterns by combining two-dimensional shapes <br> (e.g., "I made a picture of a flower from one <br> hexagon and six equilateral triangles."); | Unit 9 Launch |
| compose and decompose two-dimensional <br> shapes; | Unit 9 Launch, L2 Activity "Class Cover-Ups" |
| cover an outline puzzle with two-dimensional <br> shapes in more than one way; | Unit 8 L8 <br> Unit 9 Math Centre "Tangrams" |
| build a structure using three-dimensional <br> figures, and describe the two-dimensional <br> shapes and three-dimensional figures in the <br> structure (e.g., "I used a box that looks like a <br> triangular prism to build the roof of my <br> house."); | Unit 6 L3, L4 |
| Location and Movement <br> describe the relative locations (e.g., beside, two <br> steps to the right of) and the movenents of <br> objects on a map (e.g., "The path shows that he <br> walked around the desk, down the aisle, and <br> over to the window."); | Unit 9 L7 |
| draw simple maps of familiar settings, and <br> describe the relative locations of objects on the <br> maps; | Unit 9 L7, see Cross-Curriculum Connection, <br> Science |
| create and describe symmetrical designs using <br> a variety of tools (e.g., pattern blocks, <br> tangrams, paper and pencil). | Unit 9 Math Centres: Technology Centre; <br> Miras and More |

## Patterning and Algebra

## Overall Expectations

By the end of Grade 2, students will:

- identify, describe, extend, and create repeating patterns, growing patterns, and shrinking patterns;
- demonstrate an understanding of the concept of equality between pairs of expressions, using concrete materials, symbols, and addition and subtraction to 18 .

Students will:

| Specific Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Lessons: |
| :--- | :--- |
| Patterns and Relationships <br> identify and describe, through investigation, <br> growing patterns and shrinking patterns <br> generated by the repeated addition or <br> subtraction of 1's, 2's, 5's, 10's, and 25's on a <br> number line and on a hundreds chart (e.g., the <br> numbers 90, 80, 70, 60, 5, 40, 30, 20, 10 are in <br> a straight line on a hundreds chart); | Unit 2 L3, L8, L9 |
| identify, describe, and create, through <br> investigation, growing patterns and shrinking <br> patterns involving addition and subtraction, <br> with and without the use of calculators (e.g., 3 <br> + = 4, 3 + 2 5, 3 + 3 6 6, ..); | Unit 2 L4, L5, L9, with supporting TG Activity |
| identify repeating, growing, and shrinking <br> patterns found in real-life contexts (e.g., a <br> geometric pattern on wallpaper, a rhythm <br> pattern in music, a number pattern when <br> counting dimes); | Unit 1 L2 <br> Unit 2 L9 |
| represent a given growing or shrinking pattern <br> in a variety of ways (e.g., using pictures, <br> actions, colours, sounds, numbers, letters, <br> number lines, bar graphs); | Unit 2 L9 <br> Unit 3 L6 |
| create growing or shrinking patterns; <br> create a repeating pattern by combining two <br> attributes (e.g., colour and shape; colour and <br> size); | Unit 1 L2 |
| demonstrate, through investigation, an <br> understanding that a pattern results from <br> repeating an operation (e.g., addition, <br> subtraction) or making a repeated change to an <br> attribute (e.g., colour orientation); | Unit 2 L9 |


| Specific Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Lessons: |
| :--- | :--- |
| Expressions and Equality <br> demonstrate an understanding of the concept of <br> equality by partitioning whole numbers to 18 in <br> a variety of ways, using concrete materials <br> (e.g., starting with 9 tiles and adding 6 more <br> tiles gives the same result as starting with 10 <br> tiles and adding 5 more tiles); | Unit 2 L4, L5, L6 |
| represent, through investigation with concrete <br> materials and pictures, two number expressions "Making Number Sentences", <br> that are equal, using the equal sign (e.g., "I can <br> break a train of 10 cubes into 4 cubes and 6 <br> cubes. I can also break 10 cubes into 7 cubes <br> and 3 cubes. This means 4 + $6=7+3 . ") ; ~$ | Unit 2 L4, L5, L6 |
| determine the missing number in equations <br> involving addition and subtraction to 18, using | Unit 2 L4, L5 |
| a variety of tools and strategies (e.g., modelling Number Sentences" |  |
| with concrete materials, using guess and check |  |
| with and without the aid of a calculator); |  |$\quad$.

## Data Management and Probability

Overall Expectations
By the end of Grade 2, students will:

- collect and organize categorical or discrete primary data and display the data, using tally charts, concrete graphs, pictographs, line plots, simple bar graphs, and other graphic organizers, with labels ordered appropriately along horizontal axes, as needed;
- read and describe primary data presented in tally charts, concrete graphs, pictographs, line plots, simple bar graphs, and other graphic organizers;
- describe probability in everyday situations and simple games.

Students will:

| Specific Expectations | Addison Wesley Mathematics makes Sense Grade 2, Lessons: |
| :---: | :---: |
| Collection and Organization of Data demonstrate an ability to organize objects into categories, by sorting and classifying objects using two attributes simultaneously (e.g., sort attribute blocks by colour and shape at the same time); | Unit 1 L1 |
| gather data to answer a question, using a simple survey with a limited number of responses (e.g., What is your favourite season?; How many letters are in your first name?); | Unit 5 L4 |
| collect and organize primary data (e.g., data collected by the class) that is categorical or discrete (i.e., that can be counted, such as the number of students absent), and display the data using one-to-one correspondence in concrete graphs, pictographs, line plots, simple bar graphs, and other graphic organizers (e.g., tally charts, diagrams), with appropriate titles and labels and with labels ordered appropriately along horizontal axes, as needed; | Unit 5 L1, L2, L3, L4 <br> Unit 8 L1, L5 <br> Unit 11 L1 |
| Data Relationships <br> read primary data presented in concrete graphs, pictographs, line plots, simple bar graphs, and other graphic organizers (e.g., "Our bar graph shows that 4 more students walk to school than take the bus."); | Unit 5 L5 |
| pose and answer questions about classgenerated data in concrete graphs, pictographs, line plots, simple bar graphs, and tally charts (e.g., Which is the least favourite season?); | Unit 5 L4, L5, L6 |


| Specific Expectations | Addison Wesley Mathematics Makes Sense <br> Grade 2, Lessons: |
| :--- | :--- |
| distinguish between numbers that represent <br> data values (e.g., "I have 4 people in my <br> family.") and numbers that represent the <br> frequency of an event (e.g., "There are 10 <br> children in my class who have 4 people in their <br> family."); | Unit 5 L3, L4, L5 |
| demonstrate an understanding of data displayed <br> in a graph (e.g., by telling a story, by drawing a <br> picture), by comparing different parts of the <br> data and by making statements about the data <br> and by making statements about the data as a <br> whole (e.g., many students were absent each <br> month. More students were away in January <br> than in September."); |  |
| Probability <br> describe probability as a measure of the <br> likelihood that an event will occur, using <br> mathematical language (i.e., impossible, <br> unlikely, less likely, equally likely, more likely, |  |
| certain) (e.g., "If I take a new shoe out of a box |  |
| without looking, it's equally likely that I will |  |
| pick the left shoe or the right shoe."); |  |$\quad$ Unit 5 L1, L2 $\quad$.

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