Number
Readiness Tasks

## Number Relationships

## Mathology 3 Table of Contents

| N2 Number Relationships |
| :--- |
| 5. Estimating Quantities (all provinces except Ontario) |
| 6. Composing and Decomposing Quantities |
| 7. Comparing and Ordering Quantities |
| 8. Consolidation |

The following Readiness Tasks review the Grade 3 content above for you to assess whether your students are prepared for the Grade 4 content below.

Mathology 4 Table of Contents

| N1 Number Relationships and Place Value |
| :--- |
| 1. Representing Numbers to 10000 |
| 2. Composing and Decomposing Numbers |
| 3. Estimating and Rounding 4-Digit Numbers |
| 4. Comparing and Ordering Numbers |
| 5. How Big is 10 000? |
| 6. Consolidation |

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Number
Readiness Tasks

## Number Relationships

1. a) Look at the map and the table of distances. What is the distance between each pair of towns?


|  | Halifax, <br> NS | Cape <br> Breton, NS | Charlottetown, <br> PEI | Moncton, <br> NB | Saint John, <br> NB |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Halifax, <br> NS | $\bullet$ | 388 km | 248 km | 260 km | 414 km |
| Charlottetown, <br> PEI | 248 km | 334 km | $\bullet$ | 165 km | 317 km |
| Predericton, <br> NB | 439 km | 627 km | 343 km | 175 km | 109 km |

- Charlottetown and Cape Breton

334 km

- Fredericton and Cape Breton

627 km

- Halifax and Moncton

260 km
$\qquad$

## Number

Readiness Tasks

## Number Relationships (cont'd)

b) Order the distances in part a) from least to greatest. 260 km, 334 km, 627 km
2. Represent the distance between Halifax and Fredericton in two ways. Use base ten blocks for one way.

Sample answers:
439 is 4 hundreds, 3 tens, 9 ones;
$400+30+9$;
four hundred thirty-nine

3. Jose lives in Charlottetown.

Last year his family went to Halifax in the summer and Fredericton in the fall. Which trip was farther? Use place value to explain how you know.

Halifax: 248 km; Fredericton: 343 km; the trip to Fredericton is farther because it has 3 in the hundreds place, and the trip to Halifax has 2 in the hundreds place.
4. Gabrielle lives in Fredericton.

Plan a road trip for her that will have a distance of about 1000 km round trip.

Sample answer:
Fredericton to Saint John is 109 km (about 100 km );
Saint John to Halifax is 414 km (about 400 km );
this is about 500 km , which will be 1000 km round trip

## Number <br> Readiness Tasks <br> Number Relationships (cont'd)

| Readiness Question | Moving from <br> Grade 3 | Getting Ready <br> for Grade 4 | Math <br> Makes <br> Sense 3 <br> Teacher <br> Guide <br> (Ontario) | Math <br> Makes <br> Sense 3 <br> ProGuide <br> (all other <br> provinces) |
| :--- | :--- | :--- | :--- | :--- |
| 1. a) Look at the map and <br> the table of distances. <br> What is the distance <br> between each pair of <br> towns? <br> - Charlottetown and Cape <br> Breton <br> - Fredericton and Cape <br> Breton <br> - Halifax and Moncton <br> b) Order the distances in <br> part a) from least to <br> greatest. | Comparing and <br> ordering numbers <br> to 1000. | Comparing <br> and ordering <br> numbers to <br> $10 ~ 000$. | Unit 1 <br> Lesson 10 <br> Page 33 | Unit 2 <br> Lesson 5 <br> Page 16 |
| 2. Represent the distance <br> between Halifax and <br> Fredericton in two ways. <br> Use base ten blocks for <br> one way. | Representing <br> numbers to 1000. | Representing <br> numbers to <br> $10 ~ 000$. | Unit 1 <br> Lesson 8 <br> Page 26 | Lesson 2 <br> Page 8 |
| 3. Jose lives in <br> Charlottetown. Last year <br> his family went to Halifax <br> in the summer and <br> Fredericton in the fall. <br> Which trip was farther? <br> Use place value to explain <br> how you know. | Comparing and <br> ordering numbers <br> to 1000. | Comparing <br> and ordering <br> numbers to <br> $10 ~ 000$. | Unit 1 <br> Lesson 10 <br> Page 33 | Unimating |

