

Grades 1-5 Student Numeracy Assessment and Practice (SNAP) For Number Operations Teacher Guide

What is the SNAP?

The Student Numeracy Assessment and Practice (SNAP) for Number Operations is the Okanagan Skaha School District numeracy assessment for all students in grades 1-5. It is based on the ANIE (Assessment of Numeracy in Education) created by Kevin Bird and Kirk Savage which was adapted by a group of Chilliwack educators and renamed the SNAP. Our district's versions was adapted by the SD #67 Numeracy Helping Teachers, Kim Robb and Lianna Tucker.

Each area of the SNAP is connected to a particular BC Curricular Competency in math and is communicated on the SNAP with colour coding.

While the SNAP can be used as many times as you'd like throughout the year, it is not recommended that you use it regularly as a practice tool, but instead keep it as an assessment tool to guide your instruction. You may wish to use the Number Operations SNAP after each stage of the learning progressions listed on the <u>Coast Metro Elementary Math Project</u> site. Click on your grade, then Number Concepts and Computational Fluency and expand the appropriate key concept.

The Number Operations SNAP format is the same for grades 1-5, but the number range and operations (taken from the BC Math Curriculum) change and are listed on the next pages. Because the goal is that students are proficient at the end of the school year, the beginning of the year SNAP is the SNAP from the previous grade.



Administering the SNAP

When introducing your students to the SNAP, project the SNAP, and explicitly teach and model each component of the assessment using number operations student should be comfortable with from previous years. As the SNAP is used within a school, students will become more familiar with the tool and will need less instruction.

MATERIALS NEEDED:

SNAP recording sheet for each student. These can be found on <u>67learns.com</u> under "Assessments". It is recommended that each time you administer the SNAP, you check the website for the most up to date version.

If you have students working below grade level, please provide them with an equation appropriate to their understanding.

PREPARATION OF THE SNAP before printing:

- Put the date and teacher name on the page.
- Decide your equation giving careful thought what skills your students will need to answer the equation.
- You could do two different equations, one on the front and one on the back at each assessment or even four equations for higher grades
- Rubric page either one for each student (Place date and teacher name on rubric before printing) or just one copy for your marking as the scale is on the bottom of each SNAP'
- Download and Save Class Data Chart (Optional)



Description of Each Section

ESTIMATE: Students will learn to value the skill of estimating through discussions about real-life situations where a person would typically estimate rather than calculate. In which situations would one prefer a high estimate? A low estimate? Explicit instruction on estimation strategies will allow students to select and use an appropriate strategy for the given operation.

The goal is not to get the right answer but to be able to use mental math to decide what a reasonable answer would be. At the beginning of grade one students will be guided to answer less than or more than 5 and then later in the year, less than 5, less than 10, greater than 10, close to 20 etc.

SOLVING THE EQUATION: Students are asked to solve the equation two different ways.

A list of grade level appropriate strategies are included in this package. Students might show different ways of solving the equation or different tools they might use (i.e. ten frames, hundred chart, counters, pictures, base ten blocks, number lines)

REAL-LIFE EXAMPLE or MATH STORY or PROBLEM: Students will provide details on a real-life situation where the given operation would be used to find an amount. Look for evidence that communicates their understanding of the use of the operation. For example, if the operation was 316-141 a student could suggest, "there were 316 blueberries on the bush, and I picked 141 of them." For the teacher to know if they understand what the difference between 316 and 141 represents in this situation, they should add, "How many blueberries were left on the bush?"

Grades 1 and beginning Grade 2: Encourage students to draw pictures to "tell" their story if they do not have the written ability to write a short story. A follow-up conversation will be required to know whether students are able to communicate their understanding.

REFLECTION: This is to be completed by students in grades 3 and above.

Reflections help increase the value of a learning experience. They allow students to link ideas and construct meaning from their experiences. Students should have opportunities to reflect on their learning at the end of every lesson.



Type of Equations by Grade

Grade	Term 1	Term 3
One	 addition equation to 10 	 addition equation to 20 subtraction equation using one or more numbers in the teens
Τωο	 addition equation to 20 subtraction equation using one or more numbers in the teens 	addition equation to 100subtraction equation to 100
Three	addition equation to 100subtraction equation to 100	addition equation to 1 000subtraction equation to 1 000
Four	 addition equation to 1 000 subtraction equation to 1 000 multiplication equation from basic facts division equation from basic facts 	 addition equation to 10 000 subtraction to 10 000 multiplication of two- or three-digit numbers by one-digit numbers division of two- or three-digit numbers by one-digit numbers addition of decimals to hundredth subtraction of decimals to hundredth
Five	 addition equation to 10 000 subtraction to 10 000 multiplication of two- or three-digit numbers by one-digit numbers division of two- or three-digit numbers by one-digit numbers 	 addition and subtraction of whole numbers to 1 000 000 addition of decimals to thousandths subtraction of decimals to thousandths multiplication to three digits division to three digits including remainders



Sample Equations by Grade

Grade	Addition	Subtraction	Multiplication	Division
Beginning Grade 1to 10	2+5=	8-4=		
End of Grade 1 Beginning Grade 2 • to 20	8+6=	15-7=		
End of Grade 2 Beginning Grade 3 • to 100	77+9= 48+25=	75-15= 71-27=		
End of Grade 3 Beginning Grade 4 • to 1 000	567+358=	623-375=		
 End of Grade 4 Beginning Grade 5 to 10 000 decimals to hundredths 	4 877+2 185= 416.2+812.9= 36.67+172.19=	7 456-4 325= 657.5-148.7= 104.50-54.25=	8x23= 5X345=	96÷4= 128÷8=
End of Grade 5 Beginning Grade 6 • to 1 000 000 • decimals to thousandths	429 977+387 530= 693.294+147.063=	854 973-231 881= 487.951-228.962=	34x26= 234x654=	487÷19= 365÷121=





Number Operations SNAP Rubric

Competency	1 Student understanding and application of number operation is not yet evident. EMERGING	2 Student demonstrates some understanding and application of number operation. DEVELOPING	3 Student demonstrates proficient understanding and application of number operation. PROFICIENT
<u>Reasoning & Analyzing:</u> Estimate and Justify	- Estimation/mental math strategies and justification are not evident	 Estimation/mental math strategies and justifications are simple 	 Estimation/mental math strategies and justification are reasonable
Understanding & Solving:	 Strategies to solve the problem and show understanding are not evident 	 Strategies to correctly solve the problem and show understanding are simple or limited Or only one strategy is accurately used 	- Uses grade appropriate strategies to correctly solve the problem and show understanding See chart for examples
Connecting & Reflecting: Real-Life Example or Math Story or Problem	 Real life example and connections to mathematical concepts are not evident 	- Real life example and connections to mathematical concepts are limited	 Real life example and connections to mathematical concepts are evident and <u>reasonable</u>
Reflection Grade 3 and up	 Simple reflections on mathematical thinking are not evident 	 Simple reflections on mathematical thinking are evident 	- Some insight on mathematical thinking is evident
Teacher Notes:	·	·	



Appropriate Number Operation Strategies by Grade

	End of Grade 1	Grade 2 to 5
Addition	 counting on counting on/back from a known fact making 10 drawing visual models: pictures ten frames Counters Number paths number lines 	 finding related doubles e.g. 2+2=4 so 20+20= 40 OR 6+6=12 so 6+7=13) bridging ten e.g. 8+6 becomes 10+4 by taking 2 from the 6 and adding to 8 using known facts e.g. 60+40=100 is like 6=4=10 because 6 tens+4 tens=10 tens friendly numbers - adjusting numbers to make an easier problem decomposing into 10s and 1s and recomposing 48 + 37 becomes 40 + 30 = 70 and 8 +7 = 15, and then 70+15 = 85 compensating 56+35 becomes 60+35=95-4= 91 Visual models: hundred chart base 10 blocks, place-value mats grid paper number lines/open number lines
Subtraction	 counting or adding up Removal or counting back counting on/back from a known fact making 10 drawing visual models: pictures ten frames counters number lines 	 finding related doubles using known facts e.g. 60-40=20 is like 6-4=2 so 6 tens-4 tens=2 tens keeping a constant difference e.g.12-8=4 can be made14-10=4 by adding 2 to both numbers friendly numbers e.g.148-52 becomes 146-50= (100-50)+46=50+46=96 decomposing into 10s and 1s and recomposing e.g. 348-72= 34 tens-7 tens=27tens and 8-2=6 ones = 270+6=276 compensating - Adjusting one number to make an easier problem 50-24 becomes 49-24 by subtracting 1 from 50 and then adding it back to the answer place value and negative numbers e.g. 123-59 = (100+20+3)-(50 +9) 100 20 3 <u>50</u> 9 100-30-6 = 100-30=70 and 70-6=64 visual models: hundred chart base 10 blocks, place-value mats grid paper number lines/open number lines

Adapted from Coast Metro Resources

Student Numeracy Assessment and Practice (SNAP)



Appropriate Number Operation Strategies by Grade

	End of Grade 4	End of Grade 5
Multiplication and Division	 Skip counting, counting by multiples: number line open number line hundred chart patterns in multiplying by 5 and 10 using related facts 10 x 4 = 40, 40 ÷ 10 = 4 and 40 ÷ 4 = 10 counting on or back from a known fact 6x7 I know 6x5=30 so 6x6=36 and 6x7=42 decomposing two-digit numbers into a tens and ones and three-digit numbers into hundreds, tens and ones 14x 3=(10x3)+(4x3)=30+12=42 37x4=(30x4)+(7x4)=120+28=148 	 using known facts to solve unknown facts 7x7=49 so 70x70 would be 4900 doubling 34x2 is 34 is 3 tens and 4 ones so doubled it is 6 tens and 8 ones=68 doubling and halving - when you halve one number and double the other the product remains the same 8x5=40 → 4x10=40 commutative property 8x3=24 and 3x8=24 decomposing/distributive property 7 x 83 equals (7x80) + (7x3)=560+21=581 associative property 15x9=(10+5)x9 = (10x9)+(5x9)=90+45=135 annexing 250 000 x 200 becomes 2500x2



Number Operations Assessment Date:

Teacher:

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An editable Word document is available for download on 67learns.com