

# Standards Plus® - 1<sup>st</sup> Grade Math

## *LOST LEARNING RECOVERY / INTERVENTION PACING GUIDE*

This Pacing Guide shows the direct alignment between *Standards Plus lessons* and *Standards Plus Intervention lessons*.

Combine your *Standards Plus lessons* and your *Standards Plus Intervention lessons* to recover lost learning or provide intervention.

### POSSIBLE IMPLEMENTATION OPTIONS

#### Teach Intervention lessons:

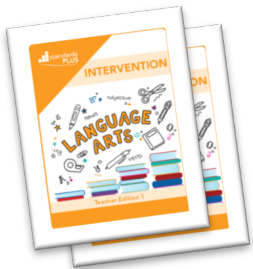
**OPTION 1:** Prior to teaching grade level lessons, to prepare students for grade level content.

**OPTION 2:** After teaching grade level content to fill in the gaps for students who need additional instruction to master the standard.

*The Intervention lessons are in your digital platform and are projectable or printable.*

**OR**

*Printed Intervention Teacher and Student Editions are also available for purchase. Contact us at 1-877-505-9152 or [office@standardsplus.org](mailto:office@standardsplus.org) for more information.*



**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Operations & Algebraic Thinking



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Operations & Algebraic Thinking

Lesson	Focus	Standard(s)
1	Addition Word Problems	1.OA.1
2	Addition Word Problems	
3	Subtraction Word Problems	
4	Subtraction Word Problems	
A1	Assessment – Addition & Subtraction Problems	
5	Counting On Problems	1.OA.1
6	Counting On Problems	
7	Counting On Problems	
8	Counting On Problems	
A2	Assessment – Counting On Problems	
9	Counting On Problems	1.OA.1
10	Counting On Problems	
11	Counting On Problems	
12	Counting On Problems	
A3	Assessment – Counting On Problems	
13	Putting Together & Taking Apart Problems	1.OA.1
14	Putting Together & Taking Apart Problems	
15	Putting Together & Taking Apart Problems	
16	Putting Together & Taking Apart Problems	
A4	Assessment – Putting Together & Taking Apart Problems	
Problem Solving Strategies Performance Lesson 1 – Put It Together or Take It Apart		

Lesson	Focus	Standard(s) References
1	Using +, -, = in Number Sentences	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
2	Using +, -, = in Number Sentences	
3	Write Addition Sentences Using Pictures	
4	Write Addition Sentences Using Pictures	
5	Write Addition Sentences Using Story Problems	
6	Number Sentences – Addition	
7	Write Subtraction Sentences Using Pictures	
8	Write Subtraction Sentences Using Pictures	
9	Write Subtraction Sentences Using Story Problems	
10	Number Sentences – Subtraction	
P1	Performance Lesson #1 – Writing Number Sentences <b>(1.OA.1, 1.OA.2, 1.OA.7)</b>	
Post-1	Assessment- Number Sentences	1.OA.1, 1.OA.2, 1.OA.7



G1 Operations and Algebraic Thinking  
Reteach Set 1 Teacher  
1.OA.1, 1.OA.2, 1.OA. ...

**Standards:** 1.OA.1,  
1.OA.2, 1.OA.7

VIEW

**Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.**

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Operations & Algebraic Thinking



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Operations & Algebraic Thinking

Lesson	Focus	Standard(s)
17	Compare Problems	1.OA.1
18	Compare Problems	
19	Compare Problems	
20	Compare Problems	
A5	Assessment – Compare Problems	
21	Models and Equations	1.OA.1
22	Models and Equations	
23	Models and Equations	
24	Models and Equations	
A6	Assessment – Models and Equations	
25	Models and Equations	1.OA.1
26	Models and Equations	
27	Models and Equations	
28	Models and Equations	
A7	Assessment – Models and Equations	
29	Adding with Three Addends	1.OA.2
30	Adding with Three Addends	
31	Adding with Three Addends	
32	Adding with Three Addends	
A8	Assessment – Adding with Three Addends	
Problem Solving Strategies Performance Lesson 2 – <i>Representing Addition and Subtraction</i>		

Lesson	Focus	Standard(s) References
11	Add by Counting On	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
12	Addition Facts to 20 – Use a Number Line	
13	Addition Facts to 20	
14	Subtract by Counting Back	
15	Subtraction Facts to 20 – Use a Number Line	
16	Subtraction Facts to 20	
17	Fact Families	
18	Fact Families	
P2	Performance Lesson #2 – Modeling Fact Families <b>(1.OA.3, 1.OA.6, 1.OA.8)</b>	
Post-2	Assessment-Addition & Subtraction Strategies	1.OA.3, 1.OA.5, 1.OA.6, 1.OA.8



G1 Operations and Algebraic Thinking  
Reteach Set 2 Teacher  
1.OA.3, 1.OA.5, 1.OA. ...

**Standards:** 1.OA.3,  
1.OA.5, 1.OA.6, 1.OA.8

VIEW

**Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.**

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Operations & Algebraic Thinking



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Operations & Algebraic Thinking

Lesson	Focus	Standard(s)
17	Compare Problems	1.OA.1
18	Compare Problems	
19	Compare Problems	
20	Compare Problems	
A5	Assessment – Compare Problems	
21	Models and Equations	1.OA.1
22	Models and Equations	
23	Models and Equations	
24	Models and Equations	
A6	Assessment – Models and Equations	
25	Models and Equations	1.OA.1
26	Models and Equations	
27	Models and Equations	
28	Models and Equations	
A7	Assessment – Models and Equations	
29	Adding with Three Addends	1.OA.2
30	Adding with Three Addends	
31	Adding with Three Addends	
32	Adding with Three Addends	
A8	Assessment – Adding with Three Addends	
Problem Solving Strategies Performance Lesson 2 – Representing Addition and Subtraction		

Lesson	Focus	Standard(s) References
19	Determine Operations – Addition	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
20	Word Problems w/ Addition Facts	
21	Word Problems w/ Addition Facts	
22	Check for Validity w/ Addition	
23	Determine Operations – Subtraction	
24	Word Problems w/ Subtraction Facts	
25	Word Problems w/ Subtraction Facts	
26	Check for Validity w/ Subtraction	
27	Using Variables	
28	Solve Addition Problems w/ Variables	
29	Solve Subtraction Problems w/ Variables	
P3	Performance Lesson #3 – Write Word Problems <b>(1.OA.1, 1.OA.4, 1.OA.6, 1.OA.7, 1.OA.8)</b>	
Post-3	Assessment-Addition & Subtraction Word Problems	



G1 Operations and Algebraic Thinking  
Reteach Set 3 Teacher  
1.OA.1, 1.OA.4, 1.OA. ...  
**Standards:** 1.OA.1,  
1.OA.4, 1.OA.6, 1.OA.7,  
1.OA.8  
**VIEW**

**Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.**

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Number & Operations in Base Ten



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
Standards Plus® Intervention  
Number & Operations in Base Ten

Lesson	Focus	Standard(s)
1	Counting to 120	1.NBT.1
2	Reading Numerals	
3	Writing Numerals	
4	Writing Numerals	
A1	Assessment – Numerals 1-120	
5	Writing Numerals	1.NBT.1
6	Writing Numerals	
7	Writing Numerals	
8	Writing Numerals	
A2	Assessment – Numerals 1-120	
9	Place Value	1.NBT.2, 1.NBT.2a
10	Place Value	
11	Place Value	
12	Place Value	
A3	Assessment – Place Value	
13	Place Value	1.NBT.2b
14	Place Value	
15	Place Value	
16	Place Value	
A4	Assessment – Place Value	

Lesson	Focus	Standard(s) References
1	Identify & Count Numbers 1-10	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
2	Identify & Count Numbers 11-20	
3	Identify & Count Numbers 21-30	
4	Identify & Count Numbers to 100	
5	Place Value – Ones and Tens	
6	Name Numbers	
7	Name Numbers	
8	One More, One Less	
9	Ten More, Ten Less	
10	Compare Numbers	
11	Compare Numbers	
12	Equivalent Forms in Addition	
13	Equivalent Forms in Subtraction	
P4	Performance Lesson #4 – How to Compare Numbers ( <b>1.NBT.1, 1.NBT.3</b> )	
Post-4	Assessment-Working with Numbers	1.NBT.1, 1.NBT.2, 1.NBT.3



G1 Number and  
Operations in Base Ten  
Reteach Set 1 Teacher  
1.NBT.1, 1.NBT.2, 1.N ...

**Standards:** 1.NBT.1,  
1.NBT.2, 1.NBT.3

VIEW

**Click this tile in the  
Standards Plus digital  
platform to access these  
projectable/printable lessons.**

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Number & Operations in Base Ten



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Number & Operations in Base Ten

Lesson	Focus	Standard(s)
<b>17</b>	Decade Numbers	<b>1.NBT.2c</b>
<b>18</b>	Decade Numbers	
<b>19</b>	Decade Numbers	
<b>20</b>	Decade Numbers	
<b>A5</b>	Assessment – Decade Numbers	
<b>21</b>	Comparing Numbers	<b>1.NBT.3</b>
<b>22</b>	Comparing Numbers	
<b>23</b>	Comparing Numbers	
<b>24</b>	Comparing Numbers	
<b>A6</b>	Assessment – Comparing Numbers	
Number and Place Value – NBT – Part 1 Performance Lesson – All About Numbers		

Lesson	Focus	Standard(s) References
1	Identify & Count Numbers 1-10	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
2	Identify & Count Numbers 11-20	
3	Identify & Count Numbers 21-30	
4	Identify & Count Numbers to 100	
5	Place Value – Ones and Tens	
6	Name Numbers	
7	Name Numbers	
8	One More, One Less	
9	Ten More, Ten Less	
10	Compare Numbers	
11	Compare Numbers	
12	Equivalent Forms in Addition	
13	Equivalent Forms in Subtraction	
P4	Performance Lesson #4 – How to Compare Numbers ( <b>1.NBT.1, 1.NBT.3</b> )	
Post-4	Assessment-Working with Numbers	1.NBT.1, 1.NBT.2, 1.NBT.3



G1 Number and Operations in Base Ten Reteach Set 1 Teacher 1.NBT.1, 1.NBT.2, 1.N ...

Standards: 1.NBT.1, 1.NBT.2, 1.NBT.3

VIEW

**Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.**

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Number & Operations in Base Ten



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Number & Operations in Base Ten

Lesson	Focus	Standard(s)
<b>1</b>	Add Within 100	<b>1.NBT.4</b>
<b>2</b>	Add Within 100	
<b>3</b>	Add Within 100	
<b>4</b>	Add Within 100	
<b>A1</b>	Assessment – Add Within 100	
<b>5</b>	Add Within 100	<b>1.NBT.4</b>
<b>6</b>	Add Within 100	
<b>7</b>	Add Within 100	
<b>8</b>	Add Within 100	
<b>A2</b>	Assessment – Add Within 100	
<b>9</b>	Add Within 100	<b>1.NBT.4</b>
<b>10</b>	Add Within 100	
<b>11</b>	Add Within 100	
<b>12</b>	Add Within 100	
<b>A3</b>	Assessment – Add Within 100	
Addition & Subtraction – NBT – Part 2 Performance Lesson 1 – <i>Add It Up</i>		

Lesson	Focus	Standard(s) References
14	Multi-Digit Addition	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
15	Multi-Digit Addition	
16	Multi-Digit Addition	
17	Word Problems w/ Addition	
18	Multi-Digit Subtraction	
19	Multi-Digit Subtraction	
20	Word Problems w/ Subtraction	
21	Word Problems w/ Subtraction	
P5	Performance Lesson #5 – Representing Regrouping ( <b>1.NBT.4</b> )	
Post-5	Assessment-Addition & Subtraction	1.NBT.4, 1.NBT.6



G1 Number and Operations in Base Ten Reteach Set 2 Teacher 1.NBT.4, 1.NBT.6 ...

**Standards:** 1.NBT.4, 1.NBT.6

**VIEW**

Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Number & Operations in Base Ten



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Number & Operations in Base Ten

Lesson	Focus	Standard(s)
<b>13</b>	Mentally Find 10 More	<b>1.NBT.5</b>
<b>14</b>	Mentally Find 10 More	
<b>15</b>	Mentally Find 10 Less	
<b>16</b>	Mentally Add and Subtract	
<b>A4</b>	Assessment – Mentally Add and Subtract	
<b>17</b>	Subtracting Tens	<b>1.NBT.6</b>
<b>18</b>	Subtracting Tens	
<b>19</b>	Subtracting Tens	
<b>20</b>	Subtracting Tens	
<b>A5</b>	Assessment – Subtracting Tens	
<b>Addition &amp; Subtraction – NBT – Part 2 Performance Lesson 2 – Working with Two-Digit Numbers</b>		

Lesson	Focus	Standard(s) References	
14	Multi-Digit Addition	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>	
15	Multi-Digit Addition		
16	Multi-Digit Addition		
17	Word Problems w/ Addition		
18	Multi-Digit Subtraction		
19	Multi-Digit Subtraction		
20	Word Problems w/ Subtraction		
21	Word Problems w/ Subtraction		
P5	<b>Performance Lesson #5 – Representing Regrouping (1.NBT.4)</b>		
Post-5	Assessment-Addition & Subtraction		1.NBT.4, 1.NBT.6



G1 Number and Operations in Base Ten Reteach Set 2 Teacher 1.NBT.4, 1.NBT.6 ...

**Standards:** 1.NBT.4, 1.NBT.6

**VIEW**

**Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.**



**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Measurement & Data



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Measurement & Data

Lesson	Focus	Standard(s)
1	Lengths of Objects	1.MD.1
2	Lengths of Objects	
3	Lengths of Objects	
4	Lengths of Objects	
A1	Assessment – Length of Objects	
Measurement and Data Performance Lesson 1 – <i>How Long Is It?</i>		

Lesson	Focus	Standard(s) References
1	Measuring Length	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
2	Measuring Length	
3	Measuring Length	
4	Measuring Length	
5	Measuring Length	
6	Comparing Length	
P6	Performance Lesson #6 – Comparing Length	<b>(1.MD.1, 1.MD.2)</b>
Post-6	Assessment-Measure and Compare Length	1.MD.1, 1.MD.2



G1 Measurement and Data Reteach Set 1  
Teacher 1.MD.1, 1.MD.2

**Standards:** 1.MD.1,  
1.MD.2

VIEW

**Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.**

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Measurement & Data



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Measurement & Data

Lesson	Focus	Standard(s)
5	Telling Time	1.MD.3
6	Telling Time	
7	Telling Time	
8	Telling Time	
A2	Assessment – Telling Time	
Measurement and Data Performance Lesson 2 – Do You Have the Time?		

Lesson	Focus	Standard(s) References
7	Telling Time to the Hour	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
8	Telling Time to the Hour	
9	Telling Time to the Hour	
10	Telling Time to the Half Hour	
11	Telling Time to the Half Hour	
12	Telling Time to the Half Hour	
13	Telling Time to the Hour and Half Hour	
14	Telling Time to the Hour and Half Hour	
P7	Performance Lesson #7 – Using an Analog Clock ( <b>1.MD.3</b> )	
Post-7	Assessment- Telling Time	



G1 Measurement and Data Reteach Set 2  
Teacher 1.MD.3

Standards: 1.MD.3

VIEW

Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus® Year Long Materials  
Measurement & Data



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus® Intervention**  
Measurement & Data

Lesson	Focus	Standard(s)
9	Representing and Interpreting Data	1.MD.4
10	Representing and Interpreting Data	
11	Representing and Interpreting Data	
12	Representing and Interpreting Data	
A3	Assessment – Representing and Interpreting Data	
Measurement and Data Performance Lesson 3 – Working with Data		

Lesson	Focus	Standard(s) References
15	Sorting Objects	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
16	Sorting Objects	
17	Sorting Objects	
18	Create a Tally Chart	
19	Read and Interpret a Tally Chart	
20	Creating a Bar Graph	
21	Creating a Picture Graph	
22	Use Tables to Solve Problems	
23	Use Models to Solve Problems	
24	Use Bar Graphs to Solve Problems	
25	Use Tally Charts to Solve Problems	
P8	Performance Lesson #8 – Pick Your Favorite Ice Cream Flavor <b>(1.MD.4)</b>	
Post-8	Assessment-Represent & Interpret Data	1.MD.4



G1 Measurement and Data Reteach Set 3  
Teacher 1.MD.4

**Standards:** 1.MD.4

VIEW

**Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.**

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus<sup>®</sup> Year Long Materials  
Geometry



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
Standards Plus<sup>®</sup> Intervention  
Geometry

Lesson	Focus	Standard(s)
1	Reason with Shapes and Their Attributes	1.G.1
2	Reason with Shapes and Their Attributes	
3	Reason with Shapes and Their Attributes	
4	Reason with Shapes and Their Attributes	
A1	Assessment – Reason with Shapes and Their Attributes	
5	Composing Shapes	1.G.2
6	Composing Shapes	
7	Composing Shapes	
8	Composing Shapes	
A2	Assessment – Composing Shapes	

Lesson	Focus	Standard(s) References
1	Triangles	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
2	Rectangles	
3	Squares	
4	Circles	
5	Triangles, Rectangles, Squares, Circles	
6	Cubes	
7	Spheres	
8	Cones	
P9	Performance Lesson #9 – Draw What You Hear ( <b>1.G.1, 1.G.2</b> )	
Post-9	Assessment- Shapes & Their Attributes	1.G.1, 1.G.2



G1 Geometry Reteach Set  
1 Teacher 1.G.1, 1.G.2

**Standards:** 1.G.1, 1.G.2

VIEW

**Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.**

**1<sup>st</sup> GRADE MATH -  
GRADE LEVEL SKILLS**  
Standards Plus<sup>®</sup> Year Long Materials  
Geometry



**SUPPORTING SKILLS THAT  
BUILD TO GRADE LEVEL**  
**Standards Plus<sup>®</sup> Intervention**  
Geometry

Lesson	Focus	Standard(s)
<b>9</b>	Equal Shares: Halves	<b>1.G.3</b>
<b>10</b>	Equal Shares: Halves	
<b>11</b>	Equal Shares: Fourths	
<b>12</b>	Equal Shares: Fourths	
<b>A3</b>	Assessment – Partition into Halves and Fourths	
Geometry Performance Lesson – <i>Shape It</i>		

Lesson	Focus	Standard(s) References
9	Identify Equal Parts (Halves)	<i>Prerequisite skills and scaffolded instruction to build readiness for grade level standards and instruction.</i>
10	Identify Equal Parts (Fourths)	
11	Identify Equal Parts (Halves and Fourths)	
12	Identify and Write Halves	
13	Identify and Write Fourths	
14	Identify and Write Halves and Fourths	
P10	Performance Lesson #10 – Showing Equal Parts ( <b>1.G.3</b> )	
Post-10	Assessment-Equal Parts	1.G.3



G1 Geometry Reteach Set  
2 Teacher 1.G.3

Standards: 1.G.3

VIEW

Click this tile in the Standards Plus digital platform to access these projectable/printable lessons.