

SVUSD Math Curriculum Grade 1 Scope & Sequence: Imagine Learning

Unit 1

Adding, Subtracting, and Working with Data

1.OA.5, 1.OA.6, 1.MD.4 Recommended 16-17 days Optional Lesson #15

Section A: Add and Subtract

within 10

Section B: Show Us Your Data
Section C: What Does the Data Tell

ΠSŚ

Formative Assessments

Pre-Unit Practice Problems
Cool Downs
Section A-C Checkpoint Checklists

Summative Assessment

End-of-Unit Assessment

Unit 5

Adding within 100

Recommended 15-16 days
Optional Lesson #14

Section A: Add Without Making a Ten

Section B: Make a Ten: Add Oneand Two-digit numbers

Section C: Make a Ten: Add within

100

Formative Assessments

Pre-Unit Practice Problems
Cool Downs
Section A-C Checkpoint Checklists

Summative Assessments

End-of-Unit Assessment

Unit 2

Addition and Subtraction Story Problems

1.OA.1, 1.OA.5, 1.OA.6, 1.OA.7, 1.OA.8 Recommended 23-24 days Optional Lesson #22

Section A: Add To and Take From Story Problems

Section B: Put Together/Take Apart Story Problems

Section C: Compare Story

Problems

Section D: All Kinds of Story

Problems

Formative Assessments

Pre-Unit Practice Problems
Cool Downs
Section A-D Checkpoint Checklists

Unit 6

Length Measurements within 120

Units

1.OA.1, 1.OA.6, 1.NBT.1, 1.MD.1, 1.MD.2,

Recommended 18-19 days

Optional Lesson #17

Section A: From Direct to Indirect

Section B: Measure by Iterating up

Section A-C Checkpoint Checklists

Summative Assessments

End-of-Unit Assessment

Comparisons

Problems

Cool Downs

to 120 Length Units

Section C: All Kinds of Story

Pre-Unit Practice Problems

Summative Assessments

End-of-Unit Assessment

Formative Assessments

Unit 3

Adding and Subtracting within 20

1.OA.1, 1.OA.2,1.OA.3, 1.OA.4, 1.OA.6, 1.OA.8

Recommended 29-30 days Optional Lesson #28

Section A: Develop Fluency with Addition and Subtraction within 10

Section B: Add and Subtract using

Ten as a Unit

Section C: Add within 20 **Section D:** Subtract within 20

Formative Assessments

Pre-Unit Practice Problems Cool Downs

Section A-D Checkpoint Checklists

Summative Assessments

End-of-Unit Assessment

Unit 4

Numbers to 99

1.NBT.1, 1.NBT.2, 1.NBT.3, 1.NBT.4, 1.NBT.5, 1.NBT.6

Recommended 23-25 days Optional Lessons #12 & 23

Section A: Units of 10

Section B: Tens and Ones

Section C: Compare Numbers to

99

Section D: Different Ways to Make

a Number

Formative Assessments

Pre-Unit Practice Problems Cool Downs

Section A-D Checkpoint Checklists

Summative Assessments

End-of-Unit Assessment

Unit 7

Geometry and Time

1.MD.3, 1.G.1, 1.G.3 Recommended 19 days No Optional Lessons

Section A: Flat and Solid Shapes Section B: Halves and Quarters Section C: Tell Time in Hours and Half Hours

Formative Assessments

Pre-Unit Practice Problems
Cool Downs
Section A-C Checkpoint Checklists

Summative Assessments

End-of-Unit Assessment

Unit 8

Putting It All Together

1.OA.1, 1.OA.2, 1.OA.3, 1.OA.4, 1.OA.5, 1.OA.6, 1.OA.7, 1.OA.8, 1.NBT.1, 1.NBT.2, 1.NBT.2b, 1.NBT.3, 1.NBT.4,1.NBT.5, 1.NBT.6, 1.MD.1, 1.MD.2

Recommended 12 days No Optional Lessons

Section A: Add and Subtract Within

20

Section B: Story problems **Section C:** Numbers to 120

Formative Assessments

Pre-Unit Practice Problems Cool Downs

Section A-C Checkpoint Checklists

Summative Assessments

End-of-Course Assessment



SVUSD Math Curriculum Grade 1 Scope & Sequence: Imagine Learning