

US_Math 1

1. Operations and Algebraic Thinking 1.OA

- 1.1 Representing and Solving Problems Involving Addition 1.OA
- 1.2 Representing and Solving Problems Involving Subtraction 1.OA
- 1.3 Relationship Between Addition and Subtraction 1.OA

2. Number and Operations in Base Ten 1.NBT

- 2.1 Understanding Numbers to 20 as amount of a Ten and Ones 1.NBT
- 2.2 Numbers to 100 1.NBT

3. Measurement and Data 1.MD

- 3.1 Measuring Lengths Indirectly and by Iterating Length Units 1.MD
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4. Geometry 1.G

- 4.1 Reason with Shapes and their Attributes 1.G
- 4.2 Halves and Quarters of Shapes 1.G

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1. Operations and Algebraic Thinking 1.OA

1.1 Representing and Solving Problems Involving Addition 1.OA

- 1. 11101PS: Addition of one digit numbers
- 2. 11102PS: Making Addition Stories: Putting Together Model
- 3. 11103PS: Properties of Addition - I
- 4. 11104PS: Properties of Addition - II
- 5. 11105PS: Complete Addition Sentences - I
- 6. 11106PS: Complete Addition Sentences - II

1.2 Representing and Solving Problems Involving Subtraction 1.OA

1. 11201PS: Making Subtraction Stories: Taking Away Model
2. 11202PS: Complete Subtraction Sentences - I
3. 11203PS: Complete Subtraction Sentences - II

1.3 Relationship Between Addition and Subtraction 1.OA

1. 11301PS: Addition: Part + Part = Whole || Subtraction: Whole - Part = Part
2. 11302PS: World Problems on Addition and Subtraction
3. 1.4 Working with Addition and Subtraction Equations 1.OA
4. 11401PS: Balancing With Addition and Subtraction
5. 11402PS: Adding Three Numbers

2. Number and Operations in Base Ten 1.NBT

2.1 Understanding Numbers to 20 as amount of a Ten and Ones 1.NBT

1. 12101PS: Make a Ten and Count
2. 12102PS: Counting Objects
3. 12103PS: Missing Numbers - I
4. 12104PS: Greater and Smaller Numbers
5. 12105PS: Greatest and Smallest Numbers
6. 12106PS: Arranging Numbers in Order - I
7. 12107PS: Arranging Numbers in Order - II
8. 12108PS: Add Using Counting On Strategy
9. 12109PS: Add Using Making 10 Strategy
10. 12110PS: Subtract Using Counting Backwards Strategy
11. 12111PS: Subtract Using Breaking into 10 Strategy

2.2 Numbers to 100 1.NBT

1. 12201PS: Make a Twenty/Thirty and Count
2. 12202PS: Missing Numbers-II
3. 12203PS: Count the Tens
4. 12204PS: Tens and Ones
5. 12205PS: Count the Tens and Ones

6. 12206PS: What's My Number?
7. 12207PS: Comparing Numbers within 40
8. 12208PS: Arranging Numbers Up to 40 In Order - I
9. 12209PS: Arranging Numbers Up to 40 In Order - II
10. 12210PS: Comparing Numbers within 100
11. 12211PS: Counting On (Addition) or Counting Backwards (Subtraction)
12. 12212PS: Addition and Subtraction within 100

3. Measurement and Data 1.MD

3.1 Measuring Lengths Indirectly and by Iterating Length Units 1.MD

1. 13101PS: Comparing Length
2. 13102PS: Ordering Length
3. 13103PS: Measuring Length

3.2 Measuring Weights Indirectly and by Iterating Weight Units 1.MD

1. 13201PS: Comparing Weight
2. 13202PS: Ordering Weight
3. 13203PS: Measuring Weight

3.3 Telling and Writing Time 1.MD

1. 13301PS: Time Shown on the Clock
2. 13302PS: Writing Time

3.4 Telling and Writing Money 1.MD

1. 13401PS: Counting Coins and Bills
2. 13402PS: Equivalent Amounts of Money
3. 13403PS: Shopping - Addition and subtraction of money

3.5 Representing and Interpreting Data - Picture Graph 1.MD

1. 13501PS: Picture Graphs

4. Geometry 1.G

4.1 Reason with Shapes and their Attributes 1.G

2. 14101PS: Which Shape am I?
3. 14102PS: Patterns of Shapes

4. 14103PS: Making Shapes
5. 14104PS: Shape, Size and Color

4.2 Halves and Quarters of Shapes 1.G

1. 14201PS: Making Halves and Quarters