

PR_Math 2

1. Operations and Algebraic Thinking 2.OA

- 1.1 Represent and Solve Problems Involving addition and Subtraction 2.OA
- 1.2 Work with Equal Groups of Objects to Gain Foundations for Multiplication 2.OA

2. Number and Operations in Base Ten 2.NBT

- 2.1 Understanding Place Value 2.NBT
- 2.2 Addition and Subtraction 2.NBT

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- 3.1 Measure and Estimate Lengths in Standard Units 2.MD
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4. Geometry 2.G

- 4.1 Reason with Shapes and their Attributes 2.G

PR_Math 2

1. Operations and Algebraic Thinking 2.OA

1.1 Represent and Solve Problems Involving addition and Subtraction 2.OA

- 1. Tutorial: Addition Facts
- 2. Tutorial: Addition of 2-digit Numbers
- 3. 21101PS: Addition
- 4. 21102PS: One and two step word problems involving addition and subtraction
- 5. 21103PS: Add using mental strategies
- 6. 21104PS: Mental Addition
- 7. Tutorial: Subtraction of 2-digit Numbers
- 8. 21105PS: Mental Subtraction

1.2 Work with Equal Groups of Objects to Gain Foundations for Multiplication 2.OA

- 1. Tutorial: Doubling Even and Odd Numbers
- 2. 21201PS: Recognizing Even and Odd Numbers
- 3. 21202PS: Doubling Even and Odd Numbers
- 4. Tutorial: Adding Equal Groups
- 5. 21203PS: Adding Equal Groups
- 6. Tutorial: Making Multiplication Stories

7. 21204PS: Making Multiplication Stories
8. 21205PS: Making Multiplication Stories - II

2. Number and Operations in Base Ten 2.NBT

2.1 Understanding Place Value 2.NBT

1. Tutorial: Understand a Three-digit Number as Amounts of Hundreds, Tens and Ones
2. 22101PS: Numbers with hundreds, tens and ones
3. 22102PS: Hundreds, Tens and Ones
4. 22103PS: Numerals
5. Tutorial: Expanded Form
6. 22104PS: Writing In Expanded Form
7. 22105PS: Writing In Standard Form
8. Tutorial: Comparing Numbers
9. 22106PS: Comparing 2 and 3-digit Numbers
10. 22107PS: Smallest and Greatest Numbers
11. 22108PS: Arranging Numbers in Order - I
12. 22110PS: What's My Number?
13. 22111PS: Number Names

2.2 Addition and Subtraction 2.NBT

1. 22201PS: Addition of one digit numbers
2. Tutorial: Addition of 2-digit Numbers
3. 22202PS: Addition (2-Digit + 1-Digit)
4. 22203PS: Addition of Tens
5. 22204PS: Addition of Two Numbers, Sum is Less than 100 - I
6. 22205PS: Addition of Two Numbers, Sum is Greater Than 100
7. 22206PS: Addition (Word Problems) - I
8. 22207PS: Subtraction of 1-Digit Numbers
9. Tutorial: Subtraction of 2 digit Numbers
10. 22208PS: Two digit Subtraction
11. 22209PS: Two digit Subtraction without borrow
12. 22210PS: Two digit Subtraction with borrow
13. 22211PS: Subtraction (Word Problems) - I
14. 22212PS: Addition of three Numbers (by grouping) - I
15. 22213PS: Addition of three Numbers (by grouping) - III
16. 22214PS: Addition of three Numbers (by grouping) - II
17. 22215PS: Addition of three Numbers (by grouping) - IV
18. 22216PS: Addition of three Numbers
19. 22217PS: Addition of two numbers, one of these is a multiple of 100 - I

20. 22218PS: Addition of two numbers, one of these is a multiple of 100 - II
21. 22219PS: Addition involving 3-digit numbers
22. 22220PS: Addition of three numbers
23. 22221PS: Addition (Word Problems) - II
24. 22222PS: 3-Digit Subtraction - I
25. 22223PS: 3-Digit Subtraction - II
26. 22224PS: 3-Digit Subtraction - III
27. 22225(a)PS: 3-Digit Subtraction - IV
28. 22225(b)PS: 3-Digit Subtraction - V
29. 22226PS: Subtraction of hundreds - I
30. 22227(a)PS: Subtraction of hundreds - II
31. 22227(b)PS: Subtraction of hundreds - III
32. 22228PS: Subtraction (Word Problems) - II
33. 22229PS: Completing Addition and Subtraction Sentences
34. 22230PS: What's My Number?

3. Measurement and Data 2.MD

3.1 Measure and Estimate Lengths in Standard Units 2.MD

1. Tutorial: Metric Measures of Length
2. Tutorial: Customary Units of Length
3. 23101PS: Measuring Length
4. 23102PS: Estimating Length

3.2 Work with Time 2.MD

1. Tutorial: Telling and Writing Time
2. 23201PS: Telling Time Using Pictures
3. 23202PS: Writing Time Using Pictures
4. Tutorial: Time Intervals
5. 23203PS: Time Intervals - I
6. 23204PS: Time Intervals - II
7. 23205PS: Units of Time
8. 23206PS: Time Intervals (Word Problems)

3.3 Telling and Writing Money 2.MD

1. Tutorial: Coins and Dollar Bills
2. Tutorial: Telling and Writing Money
3. 23301PS: Writing in Dollars and Cents
4. 23302PS: Coins and dollars bills
5. 23303PS: Converting Cents to Dollars and Vice-Versa
6. Tutorial: Exchanging Money

7. 23304PS: Equivalent Amounts of Money
8. Tutorial: Addition and Subtraction of Money
9. 23305PS: Adding Money
10. 23306PS: Subtracting Money
11. 23307PS: Adding And Subtracting Money

3.4 Represent and Interpret Data 2.MD

1. Tutorial: Pictographs
2. 23401PS: Picture Graphs

4. Geometry 2.G

4.1 Reason with Shapes and their Attributes 2.G

1. Tutorial: Flat and Curved Faces
2. 24101PS: Which Shape Am I?
3. Tutorial: Making Shapes
4. 24102PS: Making Shapes
5. Tutorial: Pattern of Shapes
6. 24103PS: Pattern of Shapes