# $\sqrt{\text { MATH CURRICULUM }}$ What will we teach your child? 



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## PARINAMA ACADEMY BELT PROGRESSION

| LEVEL 1 | LEVEL 2 |
| :---: | :---: |
|  |  |
| White Belt $1 \mid 6$ Weeks White Belt $2 \mid 6$ Weeks | Yellow Belt $1 \mid 6$ Weeks Yellow Belt $2 \mid 6$ Weeks |
| Program Completion Time: 11 Months \& 2 Weeks |  |
| LEVEL 3 | LEVEL 4 |
|  |  |
| Green Belt $1 \mid 6$ Weeks Green Belt $2 \mid 5$ Weeks | Blue Belt $1 \mid 6$ Weeks Blue Belt $2 \mid 5$ Weeks |



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GRADE 1 MATH CURRICULUM

## WHITE BELT 1 (6 WEEKS)



## WHITE BELT 2 (6 WEEKS)

1. Counting to 999
2. Odd and Even
3. Skip Counting
4. Ordinals
5. Patterns
6. Review/Assessment
7. Sequencing
8. Comparing Numbers
9. One More, One Less
10. One Less, One More
11. Greater Than, Less Than
12. Review/Assessment

## YELLOW BELT 1 (6 WEEKS)

1. Using Number Line
2. Place Value
3. Expanding Numbers
4. Fractions
5. Fractions Greater Than or Less than $1 / 2$
6. Review/Assessment

## YELLOW BELT 2 (6 WEEKS)

1. Addition Facts
2. Double Digit Addition without Regrouping
3. Commutative Property
4. Subtraction Facts
5. Subtraction is not Commutative
6. Review/Assessment

## MATH CURRICULUM

What will we teach your child?

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## GREEN BELT 1 (6 WEEKS)

1. Addition With Regrouping
2. Story Problems
3. Money
4. Counting Coins
5. Comparing Objects
6. Review/Assessment
7. Ordering Numbers and Objects by Size
8. Attributes
9. Relative Position
10. Months of the Year
11. Review/Assessment

## BLUE BELT 1 (6 WEEKS)

1. Days of the Week
2. 2D \& 3D Shapes
3. 2D \& 3D Solids
4. Measurement
5. Symmetry
6. Review/Assessment
7. Temperature
8. Time
9. Telling Time
10. Graphs
11. Review/Assessment
