

Mathematical Development K-A

Time: 5 x 35 minutes per week

Course Description:

The Kindergarten A Mathematics is designed to form the foundation level for Primary school Mathematics. Mathematical concepts are systematically introduced and reinforced using the Concrete – Pictorial – Abstract approach. The approach enables students to encounter Mathematics in a meaningful way through concrete activities before progressing to pictorial and abstract representations.

Resources:

New Earlybird Kindergarten Mathematics K1A
New Earlybird Kindergarten Mathematics K1B
Rainbow Maths Student Book 1 and 2
Rainbow Maths Activity Book 1 and 2
Additional resources

Main Topics Covered:

Quarter 1

- Unit 1: Matching and Sorting
- Review unit 1
- Unit 2: Numbers to 5
- Review unit 2

Quarter 3

- Unit 5: Shapes
- Review unit 5
- Unit 6: Patterns
- Review unit 6
- Unit 7: Length and Size
- Review unit 7

Quarter 2

- Unit 3: Numbers to 10
- Review unit 3
- Unit 4: Order
- Review unit 4

Quarter 4

- Unit 8: Weight
- Review unit 8
- Unit 9: Capacity
- Review unit 9
- Unit 10: Compare Sets
- Review unit 10

Assessments:

The assessments are on-going and will be given to students after each unit.

Remarks:

Should you have any questions do not hesitate to ask me at:
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