

Workshop Presentation Form

Operation Classroom Professional Education Development Team

1. Topic:

Arithmetic

Algebra

Geometry

Statistics

Enrichment

2. The path to success:

Focus on a limited number of topics

Know in advance what you want your students to know

Teach students to understand the topic

Intellectually challenge your students

Raise your level of questioning

3. Concept:

4. Target Audience: [Lower 1-3, Upper 4-6, JS Forms 1,2,3; SS Forms 4,5,6]

5. Goal:

6. How will your topic help students understand mathematics and science concepts?

7. Mechanics

Title:

Suggested size of audience:

How long will your presentation take?

Supplies needed:

Supplies available:

Supplies not in country:

What will your audience gain that can be taken back to the primary students?

8. Supplies for Presentation Room

Blackboard:

Desk and Chairs:

9. What area of weakness will your topic address?

10. Challenges and difficulties expected

11. Final Thoughts:

There is no one way to teach.

Rapport: No philosophy, technique, method, instructional material or textbook can replace the student-teacher relationship.

You must "REACH 'EM before you TEACH 'EM."