TABLE OF PRESENTATION CATEGORIES

This page is for your reference when completing the **REVIEWER'S FORM** or the **PRESENTATION PROPOSAL FORM.** Reviewers will receive proposals for reviewing, according to their preferred categories that they marked in their **REVIEWER'S FORMS**.

The proposals will be sent to reviewers according to the presentation categories that authors have marked in their **PRESENTATION PROPOSAL FORMS**.

Educational levels:	
1. Foundation Phase (Gr R–3)	4. Further Education & Training (Gr 10-12)
2. Intermediate Phase (Gr 4–6)	5. Teacher Education (pre- & in-service training)
3. Senior Phase (Gr 7–9)	

Types of research:		
1. Empirical / Experimental	4. Ethnographic / Interpretative	
2. Statistical	5. Theoretical / Philosophical	
3. Case study	6. Action research	

Focus themes for presentations:		
1. Indigenous Knowledge Systems	15.	Reasoning, proof and proving in Mathematics Education
2. Financial Mathematics	16.	Problem solving and modelling in Mathematics Education
3. Mathematical Literacy (Any related content/methodology)	17.	Functions and graphs
4. Teaching and learning of Geometry	18.	Numeracy
5. Teaching and learning of Probability	19.	Classroom practice
6. Teaching and learning of Algebra	20.	Geometric and spatial reasoning
7. Teaching and learning of Calculus	21.	Measurement: Focusing on primary education
8. Teaching and learning of Patterns and Sequences	22.	Mathematics Education in a multilingual and multicultural context
9. Teaching and learning of Fractions	23.	Mathematics curriculum development
10. Motivation, beliefs and attitudes towards Mathematics and its teaching	24.	Assessment in Mathematics Education
11. Mathematical knowledge for teaching	25.	Mathematics Education at secondary level and access to tertiary education
12. Mathematics in context	26.	In-service education; professional development of teachers
13. Enhancing learner understanding of mathematical concepts	27.	Other suitable focus themes not covered here (please state in your presentation proposal form)
14. The use of technology in the teaching and learning of Mathematics		