



## 2024 Echunga Primary School Improvement Plan Summary

### Goal 1 Increase student achievement in literacy, with a focus on the Higher Bands, Reception to Year 6

Challenge of Practice: If we consolidate **high impact teaching strategies** and **engage learner agency**, then our students will be empowered to increase their progress and achievement in literacy.

Every child will achieve one year's growth or more.

#### Students will be

- able to articulate areas for growth around literacy learning and have authentic influence within their learning.
- co-creating their learning goals in writing.
- using effective literacy choices and effective structure within their writing.
- using reflective questioning and thinking within their reading

#### Actions

##### All teachers will

- provide targeted feedback to students to **co-create goals for writing** improvement.
- plan, and structure **differentiated** learning for all students in literacy.
- use our **Playberry phonology and morphology scope and sequence** to design and deliver structured lessons.
- use the **Talk for Writing pedagogy** to enrich writing instruction.
- provide opportunities for students to **analyse, interpret and evaluate text**.

### Goal 2 Increase student achievement in numeracy, with a focus on the Higher Bands, Reception to Year 6.

Challenge of Practice: If we consolidate **high impact teaching strategies** and **engage learner agency**, then our students will be empowered to increase their progress and achievement in numeracy.

Every child will achieve one year's growth or more.

#### Students will be

- Able to articulate their next steps in learning to enable growth.
- Use problem-solving strategies to challenge themselves mathematically.
- Demonstrate fluency when working within number and place value to reduce cognitive load.

#### Actions

##### All teachers will

- continue to build students' mathematical **mindsets**.
- engage in professional learning **with Dr Ange Rogers and PVAT** suite of tools.
- use an agreed mathematical lesson structure based on updated **numeracy agreement**.
- embed **problem solving strategies** within mathematical lessons