**English**
Students will participate in a daily literacy program known as the Daily 5. This will provide students with opportunities to read to self, read to others, practise writing through small group teacher guided sessions, develop vocab. They will listen to reading through guided reading groups and participate in the Reading Eggs computer program.

**Writing**
Students will explore and create recounts, procedures and poetry.

**Listening and Speaking**
Students will participate in weekly sharing, class and small group discussions and guided reading.

**Spelling and Grammar**
Students will work through the Jolly Phonics spelling and grammar program, learning a new spelling sound and grammar concept each week. They will complete weekly spelling tasks.

**Reading**
Students will be explicitly taught comprehension strategies.

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**Term 1 Learning Overview**
Eastern Fleurieu School

**Strathalbyn R-6 Campus**

**Stacey McLeod**

**Year 2**

**Theme:** Quality Start

**Important Dates**
- Swimming Friday Week 1, Mon – Thurs Week 2
- Parent Acquaintance night - Week 3
- Parent teacher interviews - Week 10

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**Mathematics**
There will be a large focus on students developing a strong understanding of the Anne Baker Natural Maths Strategies such as the Secret Codes in order to develop efficient mental and written computation strategies. Each lesson will consist of a mental routine/warm up, explicit teaching time, as well as investigation and practise.

They will also participate in regular problem solving activities, encouraging them to use many areas of their math knowledge and understanding. Students will learn to use the STAR problem solving model to develop their individual problem solving strategies.

The focus for term 1 will predominantly be number and algebra including recognising patterns in numbers, number sequences, order numbers to 1000, group, partition and rearrange collections up to 1000 in hundreds, tens and ones. Students will explore concepts of money.

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**Geography**
Students will develop an understanding of how people are connected to many places with a focus on our local area.

**Health and PE**
Students will participate in the Child Protection Curriculum. They will also learn about being healthy, safe and active as well as develop fundamental movement skills and sequences.

**Science**
Students will explore Earth and Space sciences and develop an understanding of sustainability and natural sustainable resources.

**PACA**
Play and creative activity is structured and planned activities allowing children to learn through their environment.

**The Arts**
- **Paul Steele**

**Indonesian**
- **Kay Grund**

**Technology**
- **David Crossman**