Foundation Unit — AusVELS Curriculum: Mathematics

|  |  |  |
| --- | --- | --- |
| School name | Unit title | Duration of unit |
| St. Christopher’s, Vinifera | Counting |  Approx. 4 weeks spread throughout the school year |

| Identifying Curriculum |
| --- |
| Number and Algebra - Counting |
| During this unit children will be taught to:* Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point.
* Subitise small collections of objects.
* Copy, continue and create patterns with objects and drawings.
 |
| Proficiencies |
| At this year level: - **Foundation****Understanding** includes connecting names, numerals and quantities **Fluency** includes counting numbers in sequences readily, continuing patterns, and comparing the lengths of objects directly **Problem Solving** includes using materials to model authentic problems, sorting objects, using familiar counting sequences to solve unfamiliar problems, and discussing the reasonableness of the answer **Reasoning** includes explaining comparisons of quantities, creating patterns, and explaining processes for indirect comparison of length. |

|  |  |
| --- | --- |
| Relevant prior curriculum | Curriculum working towards |
| Active investigation of mathematical ideas in everyday life. | In the AusVELS Curriculum: Mathematics at Year 1Number and Algebra* Develop confidence with number sequences to and from 100 by ones from any starting point. Skip count by twos, fives and tens starting from zero
* Count collections to 100 by partitioning numbers using place value.
 |
| Bridging content |
| Throughout Foundation children build early mathematical understandings about number by:* investigating and communicating about quantities and their representations, and attributes of objects and collections.
 |
| Achievement standard |
| Foundation:* students make the connections between number names, numerals and quantities up to 10
 |
| Links to other learning areas |
|  |

| Assessment |
| --- |
| Describe the assessment | Assessment date |
| * Relevant components of Stepping Stones Quarterly Tests
* In-class observations
* Portfolio Samples
* MAI – Section A: Counting
 |  |

| Teaching and learning |
| --- |
| Teaching strategies and learning experiences |
| AusVELS Content Descriptions | Stepping Stones Modules | Connection to MAI Growth Points | Stepping Stones Support Resources |
| **Establish Understanding of the language and processes of counting by naming numbers in sequence initially to and from 20, moving from any starting point****(*Stepping Stones goes beyond and includes work with $1 coins)*** | Learning ExperiencesWhole class1.3, 1.4, 2.1, 2.2, 3.3, 3.4,4.1, 4.2, 4.4Small group3.4.1, 4.1.1, 4.1.2, 4.4.1, 4.4.2Whole class5.1, 5.2, 6.1, 6.2, 5.4, 8.3, 8.4Small group5.4.1, 5.4.2, 6.1.2, 6.2.1, 6.2.2, 8.3.2, 8.4.1, 8.4.2. 12.2.1Whole class13.1, 13.2, 13.3, 13.4, 14.1, 14.2, 15.1, 15.2, 16.1Small group13.3.1, 13.3.2, 13.4.1, 13.4.2, 14.1.1, 14.1.2, 14.2.1, 14.2.2, 15.1.1, 15.1.2 | **Counting:**Growth Point 1Growth Point 2 | Mathedology:**RTN1 Teaching Number: CountingRSRQ Developing Sight Recognition of Quantity (Subitising)**Big Books:**The Bug Day OutI See, You SeeShoes In TwosPaint a Rainbow**Fundamentals:**Move On Up (couniting one, two or three)****Toss and Move (directions forward and back)****More or Less (comparing quantities to 10)****Before and After (relative position to 10)****Along the Track (relative position to 10)****Along The Track Again (relative position of 1 to 15)****Moving On (counting 11 to 16)**Flare:**Number BoardNumber TrackNumber Line** |

| Teaching and learning |
| --- |
| Teaching strategies and learning experiences |
| AusVELS Content Descriptions | Stepping Stones Modules | Connection to MAI Growth Points | Stepping Stones Support Resources |
| **Subitise small collections of objects** | Learning ExperiencesWhole class3.4Small group1.3.2, 2.2.2, 3.2.1, 3.3.1, 3.4.2, 4.2.1, 4.2.2Whole class6.3, 8.2Small group6.3.1Whole class9.1Small group9.1.1, 9.1.2, 10.4.1Whole class16.2, 16.3, 16.4Small group13.3.2, 16.3.1, 16.3.2, 16.4.2 | **Counting:**Growth Point 1Growth Point 2 |  |

| Teaching and learning |
| --- |
| Teaching strategies and learning experiences |
| AusVELS Content Descriptions | Stepping Stones Modules | Connection to MAI Growth Points | Stepping Stones Support Resources |
| **Copy, continue and create patterns with objects and drawings** | Learning ExperienceWhole class1.1, 1.2, 2.47.3, 7.4Small group7.3.1, 7.3.2, 7.4.1, 7.4.2Whole class12.3, 12.4Small group12.3.1, 12.3,2, 12.4.1, 12.4.2Whole class13.1, 13.2Small group13.1.1, 13.1.2, 13.2.1, 13.2.2 | **Counting:**Growth Point 1Growth Point 2 |  |

| Use feedback |
| --- |
| Ways to monitor learning and assessment | Teachers meet to collaboratively plan the teaching, learning and assessment to meet the needs of all learners in each unit.Teachers create opportunities for discussion about levels of achievement to develop shared understandings; co-mark or cross mark at key points to ensure consistency of judgments; and participate in moderating samples of student work at school or cluster level to reach consensus and consistency. |
| Feedback to students | Teachers strategically plan opportunities and ways to provide ongoing feedback (both written and informal) and encouragement to children/students on their strengths and areas for improvement.Children/Students reflect on and discuss with their teachers or peers what they can do well and what they need to improve.Teachers reflect on and review learning opportunities to incorporate specific learning experiences and provide multiple opportunities for children to experience, practise and improve. |
| Reflection on the unit plan | Identify what worked well during and at the end of the unit, including:* activities that worked well and why
* activities that could be improved and how
* assessment that worked well and why
* assessment that could be improved and how
* common student misconceptions that need, or needed, to be clarified.
 |