



## Numeracy at Jells Park PS

### Curriculum

- Flexible ability grouping that sees each child catered for at their specific level.
- Explicit teaching of all mathematical concepts.
- Challenged based learning that allows children to inquire and discover independently, based around Resolve and teaching of other educators, like Rob Vingerhoets
- Hands on interactive activities at all levels.
- Use of technology in the classroom to support mathematical learning.
- Children make real life connections when learning mathematical concepts.



### We are a Maths Active School

In 2015 we were pleased to receive accreditation to become a member of the Mathematics Association of Victoria's Maths Active School program.

MAV's Maths Active Schools initiative is a way to recognise and support schools who demonstrate effective learning and teaching practices in mathematics.

- Project based learning
- Student led inquiry
- Maths Competitions

### Maths Talent Quest

Each year we have many students participate in the Maths Talent Quest. In 2019 we had wonderful success with our entries:

- 11 Credits
- 8 Distinctions
- 2 High Distinctions
- 2 projects went through to Nationals
- 1 National winner



### Mathletics & Maths Seeds

Mathletics & Maths Seeds are highly engaging and supportive online Maths resources that can be used by the children at school and at home.

- Aligned with the Victorian Curriculum.
- Targeted and adaptive content with structured support.
- Questions are marked automatically and results sent to the teacher.
- Teachers set tasks and assessments based on the child's needs.
- Online 'live' revision of number facts.

