

Mathematics Yearly Overview 2016 St. Pius X Heidelberg West: P -

2

	Labour Day (14 th March) Ash Wednesday (10 th March) School Camp (1st to Wed March) Easter: (27 th to Thur 24 th)	Anzac Day (25 th April) NAPLAN (10 th , 11 th & 12 th) Queen's Birthday (3 rd June) Easter: (11 th April to 14 th June)	Monday 18 th July 3rd September	Swimming Program (Weeks 2 & 3 Mon, Thu & Fri) Melbourne Cup Day (1st Nov) Easter: (10 th to Thur 16 th March)
Week	Term 1 9 weeks 8 teaching weeks	Term 2 11 weeks 11 teaching weeks	Term 3 10 weeks 10 teaching weeks	Term 4 11 weeks 9 teaching weeks
1		2D shape and 3D objects	Fractions	Transformations
2	Data & Statistics	2D shape and 3D objects	Fractions	Data (Swimming)
3	Data & Statistics	Counting – Ordinal Number and Place Value	Repeating Patterns Including Growing Patterns and Counting	Place Value and Counting (Swimming)
4	Time- Time cycles (seasons, weeks, months, days) -events, timetables and calendar	Counting – Ordinal Number and Place Value	Repeating Patterns Including Growing Patterns and Counting	Place Value and Counting
5	Time- Time cycles (seasons, weeks, months, days) -events, timetables and calendar	Addition and Subtraction	Multiplication Division	Place Value and Counting
6	Place Value and Counting	Addition and Subtraction	Multiplication Division	Money
7	Place Value and Counting	Length	Time Telling Clock reading	Money
8	Place Value and Counting	Perimeter	Time Telling Clock reading	Chance
9	Capacity	Area	Location	Revise and review
10		Place Value and Counting	2D shape and 3D objects	Review and revise
11		Location		

Problem solving/Mental Strategies & Estimation are through lines

Number and Algebra	Chance and Probability	Measurement	Geometry
--------------------	------------------------	-------------	----------

