

ST PAUL'S DIPLOMA

Academic Focus (Year 11)

Principles

- Meet the needs of the learners
- High expectations
- Te Tiriti o Waitangi
- Cultural Diversity
- Inclusion
- Learning to learn
- Community Engagement
- Coherence
- Future-focused
- Openness to learning
- Current research underpinning our work
- Collaborative approaches to learning



MATHEMATIC
S
1(© olarpsels orry))
days



OPTION LINE
1
ie, MUSIC
10 classes in 10
days



ENGLISH (Compulsory) 10 classes in 10 days



OPTION LINE
2
ie,
15609916\$0
days



At least one SCIENCE
(Compulsory) 10
days



OPTION LINE 3 ie, TE REO 10 days

OUR POINTS OF DIFFERENCE



Science: Chemistry,
Physics, Biology are
separate subjects along
with General Science and
Ag Hort.



The rigour and robustness of our courses. Academic honours, examinations, etc



A variety of assessment types to cater for diversity of knowledge, skills, pedagogy, assessment, etc, and have real world application.



Students take 6 subjects in our Year 11 Diploma Courses; this provides for breadth and depth.



6Subjects

Assessment Tasks (CAT'S)

0-8
Points Scale

32
Points Per
Subject

192
Points Available



CAT 1= Test CAT 2= Portfolio CAT 3= Collaborative CAT 4= Examination

STUDENT 1							
	CAT 1	CAT 2	CAT 3	CAT 4	Total		
English	7	7	8	8	30		
Chemistry	6	5	6	5	22		
Mathematics	6	7	7	6	26		
Accounting	7	5	7	6	25		
PE	4	6	6	6	22		
History	5	5	5	5	20		
					145		



CAT 1= Test CAT 2= Portfolio CAT 3= Collaborative CAT 4= Examination

STUDENT 2							
	CAT 1	CAT 2	CAT 3	CAT 4	Total		
English	3	4	3	4	14		
Chemistry	4	4	4	4	16		
Geography	6	6	6	6	24		
Accounting	5	5	6	6	22		
Mathematics	4	6	6	5	21		
History	5	5	4	4	18		
					115		



CAT 1= Test CAT 2= Portfolio CAT 3= Collaborative CAT 4= Examination

STUDENT 3							
	CAT 1	CAT 2	CAT 3	CAT 4	Total		
English	7	7	8	8	30		
Chemistry	6	7	6	6	25		
Mathematics	7	7	6	7	27		
Accounting	7	8	7	6	28		
Physics	6	7	7	8	28		
Sports Science	6	6	6	6	24		
					162		

