



**St. Louis School
Homework Policy
(2011-2012)**

Subject: Mathematics (Junior)

Secondary One

Purpose: In order to encourage our students to learn independently at home and help them consolidate and apply what they have learned at school, we provide our students with suitable amount of quality homework and request them to finish it within a certain period of time.

Homework Description (e.g. assignment, project, quiz...)	Frequency	Intended Outcomes
Exercises done in Mathematics Homework Books	12 / year	
Exercises done in MIA Workbooks 1A & 1B	60 / year	
Exercises done in MIA Bridge Programme (P6 to S1)	8 / year	
Mathematics Tests/Quizzes	8 / year	
Exercises done in Classwork Books (if necessary completed at home)	Each lesson	
Supplementary Worksheets	(if necessary)	

For details, please refer to Guidelines on Students' Assignment.



**St. Louis School
Homework Policy
(2011-2012)**

Subject: Mathematics (Junior)

Secondary Two

Purpose: In order to encourage our students to learn independently at home and help them consolidate and apply what they have learned at school, we provide our students with suitable amount of quality homework and request them to finish it within a certain period of time.

Homework Description (e.g. assignment, project, quiz...)	Frequency	Intended Outcomes
Exercises done in Mathematics Homework Books	12 / year	
Exercises done in MIA Workbooks 2A & 2B	70 / year	
WebQuest (Pythagoras' Theorem)	1 / year	
Mathematics Tests/Quizzes	6 / year	
Exercises done in Classwork Books (if necessary completed at home)	Each lesson	
Supplementary Worksheets	(if necessary)	

For details, please refer to Guidelines on Students' Assignment.



**St. Louis School
Homework Policy
(2011-2012)**

Subject: Mathematics (Junior)

Secondary Three

Purpose: In order to encourage our students to learn independently at home and help them consolidate and apply what they have learned at school, we provide our students with suitable amount of quality homework and request them to finish it within a certain period of time.

Homework Description (e.g. assignment, project, quiz...)	Frequency	Intended Outcomes
Exercises done in Mathematics Homework Books	10 / year	
Exercises done in MIA Workbooks 3A & 3B	60 / year	
WebQuest (Trigonometry)	1 / year	
TSA Mock Papers/Past Papers	6 / year	
Mathematics Tests/Quizzes	7 / year	
Exercises done in Classwork Books (if necessary completed at home)	Each lesson	
Supplementary Worksheets	(if necessary)	

For details, please refer to Guidelines on Students' Assignment.



**St. Louis School
Homework Policy
(2011-2012)**

Subject: Mathematics (Senior)

Secondary Six

Purpose: In order to encourage our students to learn independently at home and help them consolidate and apply what they have learned at school, we provide our students with suitable amount of quality homework and request them to finish it within a certain period of time.

Homework Description (e.g. assignment, project, quiz...)	Frequency	Intended Outcomes
Exercises for Each Chapter	At least one	
Supplementary Revisions	More than 5 times	
Local Past Papers	More than 10 times	

