



St. Theresa's College, Q.C.
High School Department
SY 2017 – 2018

GRADE 7
MAJOR COURSE REQUIREMENTS / PERFORMANCE TASKS / SUMMATIVE ASSESSMENTS

	FIRST QUARTER	SECOND QUARTER	THIRD QUARTER	FOURTH QUARTER
RELIGION	3 Reflections (Jul 17, Jul 25 & Aug 1) Creative Advertisement: Promoting & Protecting God's Creation (Aug 4)	3 Reflections (Sept 11,25,28) MTT Presentation: A Song of Faith (Oct 16)	3 Reflections (Nov 20, Dec 7 & Dec 18) Poster Making: March of the Unqualified (Jan 8)	3 Reflections (Feb 5,19, & Mar 1) Speech: Modern Day Prophet (Mar 12)
ENGLISH	Fable Writing (Integrated with Speech) (Jul 28)	Summary Writing (Integrated with Religion) (Oct 6)	Descriptive Narrative Paragraph (Integrated with Speech & Science) (Dec 4)	Biographical Essay (Mar 2)
FILIPINO	Sanaysay na Nanghihikayat SI-(Jul 10) SP-(Jul 24)	Sanaysay na Naglalarawan SI-(Aug 29) SP-(Sept 25)	Sanaysay na Nagsasalaysay SI-(Nov 13) SP-(Dec 11)	Sanaysay na Nangangatwiran SI-(Jan 22) SP-(Feb 12)
SCIENCE & Research	4-5 Summative Experiments Foci: Scientific Method & Classification of Matter Topic Proposal (Jul 20) Chapters 1 & 2 of Science Research Paper (Introduction & Review of Related Literature) (Aug 7-8)	4-5 Summative Experiments Foci: Describing Motion & Waves Chapter 3 of Science Research Paper (Methodology) (Sept 4)	4-5 Summative Experiments Foci: Earth Movements, Astronomy & Living Things & their Environment Chapters 4 & 5 of Science Research Paper (Data and Analysis, Conclusion & Recommendations) (Dec1)	4-5 Summative Experiments Foci: Earth & Space Final Science Research Paper Submission (Jan 31) Research Forum: (Feb 22) Experiment Reports Compilation (clearance)
MATHEMATICS	Sets & Venn Diagrams (Jul 26-28)	Measurement - Scaling (Oct 2-3)	Patterns & Algebraic Expressions (Dec 6-8)	Photo Essay of Inequalities Around Us Application of Linear Equations to Word Problems (Mar 5-9)
TLE	Emoticon Pillowcase Making (Jul 31- Aug 4)	Wood Working Project (Oct 9-12)		

Throughout the school year, students are given real-world tasks that allow them to apply the knowledge and skills learned based on Unit Standards.