

# Term 1 - 8th Grade :: Form III

Week: \_\_\_\_\_ Date: \_\_\_\_\_

SUBJECT	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<b>MORNING BASKET</b>		NARRATE	NARRATE	NARRATE	NARRATE
<b>MATH</b>	<u>Algebra 1</u> O Lesson: _____ O Test: _____	<u>Algebra 1</u> O Lesson: _____ O Test: _____	<u>Algebra 1</u> O Lesson: _____ O Test: _____	<u>Algebra 1</u> O Lesson: _____ O Test: _____	<u>Algebra 1</u> O Lesson: _____ O Test: _____
<b>RELIGION</b>	<u>Baltimore Catechism #3</u> O Read 3 pages Lesson: _____ Term Work: Lessons 5 - 8	<u>Christ: The Ideal of the Priest</u> O Read 10 pages Term Work: Finish book	O <u>Christ: The Ideal of the Priest</u> O Read 10 pages Term Work: Finish book	<u>Christ: The Ideal of the Priest</u> O Read 10 pages Term Work: Finish book	<b>MASS</b>
<b>LANGUAGE ARTS</b>	O Study Dictation	O Dictation	<u>Winston Word Works</u> O 1 lesson	Bravewriter Writing O Keen Observation Exer. p. 33 O Written Narration review	Bravewriter Writing O Free Write Ideas p. 51 O Written Narration Review
<b>HISTORY</b>	<u>The Book of Ancient Greeks</u> O Read 6 pages Term work: p. 150 - 272	O <u>The Book of Ancient Greeks</u> O Read 5 pages Term work: p. 150 - 272	O <u>Augustus Caesar's World</u> O Read 6 pages Term work: p. 140 - 220	O <u>String, Straightedge&amp;Shadow</u> O Read 9 pages Term work: Finish book	O <u>Riddle of the Rosetta Stone</u> O Read 6 pages Term work: Finish book
<b>PHYSICS</b> <small>Written Narration selections</small>	<u>The Flying Circus of Physics</u> O Read 4 pages Term Work: Finish book	O <u>Instant Physics</u> O Read 10 pages Term Work: Finish book	O <u>Robotics Course</u> O Submit Scientific Method	O <b>KHAN: PYTHON PROGRAMMING</b> O _____ _____	O <b>PHYSICS VIDEO or PROJECT</b> O _____ _____
<b>LATIN :: NATURAL HISTORY</b>	<u>Latina Christiana</u> O View Lesson O Review Vocabulary Term Work: Finish book	<u>Latina Christiana</u> O Review Vocabulary O Exercises complete Term Work: Finish book	<u>Adventures In Nature</u> O Read 4 pages Term Work: p. 101 - 202 O Latin Vocabulary	O <u>Adventures In Nature</u> O Read 4 pages Term Work: p. 101 - 202 O Latin Vocabulary	O O Practice serving with John Paul O Latin prayers O Latin Vocabulary
<b>LITERATURE</b>	<u>Ivanhoe</u> O Read 5 pages Term Work: p. 142 - 271	O <u>Ivanhoe</u> O Read 6 pages Term Work: p. 142 - 271	O <u>Kon-Tiki</u> O Read 5 pages Term Work: p. 117 - 173	O <u>American Gun: A History of the US in Ten Firearms</u> O Read 7 pages Term Work: Finish book	O <u>Lives From Plutarch</u> O Read 3 pages Term Work: Read 2 lives
<b>LOGIC SHAKESPEARE ART</b>	<u>The Discovery of Deduction</u> O Read 6 pages Term Work: p. 48 - 126	O <u>Shakespeare's Stories: Histories</u> O Read 5 pages Term Work: Finish book	O <u>Shakespeare's Stories: Histories</u> O Read 5 pages Term Work: Finish book	O <u>Artistic Pursuits</u> O Complete 1 lesson	<u>Artistic Pursuits</u> O Complete 1 lesson

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## ROBOTICS COURSE - LEGO MINDSTORMS EV3 THE SCIENTIFIC METHOD

ASK A QUESTION :: WHAT IS YOUR MISSION? OBJECTIVE?

DO BACKGROUND RESEARCH :: HOW WILL YOU COMPLETE THIS MISSION?

TOOLS:

PROGRAMMING:

HYPOTHESIS: WHAT DO YOU THINK IS GOING TO HAPPEN?

TEST WITH AN EXPERIMENT

ANALYZE RESULTS AND DRAW CONCLUSIONS

IS THE HYPOTHESIS TRUE? HOW?

IS THE HYPOTHESIS PARTLY TRUE?

IS THE HYPOTHESIS FALSE? HOW?

WRITTEN SUMMARY NARRATION OF RESULTS

