

Culminating Activity

Task Title:	<i>Final Review Project – Grade 9 Academic Mathematics</i>						
Grade: 9	Course: MPM 1D1	Unit: All					
Description of the Task:	<ul style="list-style-type: none"> - create a summative review package of the major curriculum topics - this task is 5% of the final assessment 						
Timing:	<ul style="list-style-type: none"> - assigned approximately two weeks prior to the final examination, collected on the day of the examination 						
The Product:	<ul style="list-style-type: none"> - a calendar that logs the students study times (includes other events such as social activities, sports, jobs, etc., anything that will take up the student’s time) - a collection of questions with full solutions - a log of their studying time that amounts to five hours or more, signed off by their parent/guardian 						
Expectations:	<ul style="list-style-type: none"> - Number Sense - Algebra Relationships 	<ul style="list-style-type: none"> - Analytic Geometry - Measurement and Geometry 					
Instructions and Components:	<p>1. Calendar – record your exams, tests, culminating activities, etc. on the calendar; include your work schedule, sports, and social events; reflect on the time you have available to study and setup tentative study times for ALL subjects (see attached calendar)</p>						
Individual Work:	<table border="1" style="width: 100%;"> <tr> <td style="width: 25%; text-align: center;"><i>Dec. 3 Study</i></td> <td style="width: 25%; text-align: center;"><i>Dec. 3 Study Math 1 hr</i></td> <td style="width: 25%; text-align: center;"><i>Dec. 3 Study Math redo Test #2 1 hr</i></td> <td style="width: 25%; text-align: center;"><i>Dec. 3 Study Math redo Test #2 1 hr – 9:00am-10:am</i></td> </tr> </table>	<i>Dec. 3 Study</i>	<i>Dec. 3 Study Math 1 hr</i>	<i>Dec. 3 Study Math redo Test #2 1 hr</i>	<i>Dec. 3 Study Math redo Test #2 1 hr – 9:00am-10:am</i>		
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	<p>Weak Plan ----- Very Strong Plan</p>						
	<p>2. Questions – keep your study questions separate from your day to day work; full solutions with the appropriate page and question number are expected. You must log a minimum of <u>5 HOURS</u> of study time OUTSIDE of the classroom. Study periods should be 20 minutes to 1 hour, with the ideal time being around 45 minutes. The total of the time spent studying should equal or exceed 5 hours.</p> <ul style="list-style-type: none"> o Mid Term Check In (handed out) o Exam Review Worksheet (handed out) o Suggested Review Questions (do a selection): <ul style="list-style-type: none"> p187-188 #1-22 Show work not just the answer p379-380 #1-17 Show work not just the answer p488-489 #1, 2, 6-14, 18-21 o Rich Task Question Sheet (download only) <p>EXTRA QUESTIONS: Chapter reviews p65, p128, p182, p248, p307, p373, p416, p482 Also, look at your tests and quizzes from the year (your exam is based on those tests).</p> <p>(Remember, this is your review. Do the work that you need to spend time on – use your unit tests as an indicator of the areas on which you need to concentrate!!!!)</p>						
	<p>3. Log – keep a log (example below) of the time you study, the questions done during that time period, and your parent/guardian signature authenticating that you have indeed studied</p> <p>You will be required to <u>submit the complete package on the day of the exam</u>, no excuses, exceptions, or extensions. Please submit the entire study package in an appropriate binder/duo tang/folder so nothing gets lost or damaged.</p>						
Assessment / Evaluation	<ul style="list-style-type: none"> - a rubric for each component will be used to evaluate this assignment 						
Resources:	<ul style="list-style-type: none"> - Principles of Mathematics 9 (Nelson - textbook) - Course notes 						

