

UNIT 1 – LINEAR SYSTEMS – MPM2D

NAME: _____

LEGEND

Beginning -didn't know how to begin -can't find my mistake -DON'T spend more than 5 min per question, if you do, that means you need to get help!	Developing -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	Refining -no notes or help needed -can find my own mistake without looking at a solution -can explain to another	<input type="checkbox"/> DAY # is present on front of each page <input type="checkbox"/> Pages are in order, questions numbered <input type="checkbox"/> Steps are shown in solutions <input type="checkbox"/> Evidence of checking your work is visible <input type="checkbox"/> Honestly classified each question done on a level – beginning, developing or refining <input type="checkbox"/> Spiral review to improve recall by doing a random question from last unit(s) or prior day(s)
---	---	--	--

DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	Linear Relations (gr9 review)	http://mrsk.ca/11U/linearRelations.pdf 1,2abc,3abc,4,5abcdefghijklmnopkl,6abc,7ab,8ab,9ab,10abcd 11abcdef	
2	Solve Linear Systems -by graphing	http://mrsk.ca/AP/PRACTICEgraphingPOI.pdf page1 – 1abcd,2abcd, page 2- 1,2,6,7 http://mrsk.ca/AP/1.1translate&graphing.pdf 11abcdef,13abcd	
3	-by substitution	http://mrsk.ca/AP/1.2substitution.pdf 4abcde,7abcd,8abc,9ab,10,11,12	
4	-by elimination	http://mrsk.ca/AP/1.4elimination.pdf 7abcd,8ab,9ab,12ab,14ab,15,16ab,18	
5	Analyze Solutions	http://mrsk.ca/AP/LinSysAnalyze.pdf 4,5,6,11,12,13,16,17,18,19	
6	Problem Solving	http://mrsk.ca/AP/PRACTICEProbSolve.pdf 1,2,3,4,5,6,7,8	
7		http://mrsk.ca/10D/TABlinSysWordProbMotion.pdf 1,2,3,4,5,6,7 http://mrsk.ca/10D/TLLinSysWordProb.pdf A – 1,2,3 B – 1,2,3 C – 1,2,3	

Sought help From: _____ Date(s): _____		Gave help To: _____ Date(s): _____	
Review questions from OneNote? NO Partially YES attach proof		Mock test creation? NO YES attach proof	
Revisit board-work questions? NO Partially YES attach proof		Summary/Journal notes all topics done? NO Partially YES attach proof	
My strengths		My weak areas	
		Plan of action	

UNIT 2 – ALGEBRA – MPM2D

NAME: _____

LEGEND

Beginning -didn't know how to begin -can't find my mistake -DON'T spend more than 5 min per question, if you do, that means you need to get help!	Developing -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	Refining -no notes or help needed -can find my own mistake without looking at a solution -can explain to another	<input type="checkbox"/> DAY # is present on front of each page <input type="checkbox"/> Pages are in order, questions numbered <input type="checkbox"/> Steps are shown in solutions <input type="checkbox"/> Evidence of checking your work is visible <input type="checkbox"/> Honestly classified each question done on a level – beginning, developing or refining <input type="checkbox"/> Spiral review to improve recall by doing a random question from last unit(s) or prior day(s)
---	---	--	--

DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	Simplify Polynomials	http://mrsk.ca/AP/5.1Foil.pdf 6a,b,c,d,7a,b,c,8c,d,e,f,10a,b,c,d,e 11just a) for i,ii,iii,16a,b	
2		http://mrsk.ca/AP/5.2specialProductsExpand.pdf 4a,b,c,d, 6a,b,c,d,7a,b,c,d, 8,9a,b,c,11a,b,c	
3	Factoring Polynomials -gcf -grouping	http://mrsk.ca/AP/factorGCFgrouping.pdf page1 – 5,6,11,12,15,16,17,18, page2 – 7a,b,c,8a,b page3/4 – 9,10,11,12,23,24,25,26	
4	-simple trinomials -complex trinomials	http://mrsk.ca/AP/FactorTrinomials.pdf page1 – 1,2,3,4,13,14,15,16,17,18 page2 – 3,4,5,6,19,20	
5	-diff of sq -perfect sq trinomial -diff of cubes -sum of cubes	http://mrsk.ca/AP/FactoringSpecialCasesDiffOfSq.pdf 1,2,3,4,11,12,13,14,21,22 http://mrsk.ca/12U/PRACTICEfactorCubes.pdf 1,3,11,12,13,22	
6	-mix factoring	http://mrsk.ca/AP/PRACTICEmixFactoring.pdf page2 – 31,34,41(factor further than sol), 32(challenging), 42,43,44,45,48,49,50 page3 – 15,16,22,32,47,48,49	
7	Complete the Square	http://mrsk.ca/AP/CompleteSquare_Solve.pdf pg 1 - no fractions 1,2,4,5,7,8,10,11	
8		http://mrsk.ca/AP/CompleteSquare_Solve.pdf pg 1 - with fractions 3,6,9,12,13,14,15 pg2 – solve 10,11,12,13	

Sought help From: _____ Date(s): _____	Gave help To: _____ Date(s): _____
Review questions from OneNote? NO Partially YES attach proof	Mock test creation? NO YES attach proof
Revisit board-work questions? NO Partially YES attach proof	Summary/Journal notes all topics done? NO Partially YES attach proof
My strengths	My weak areas
Plan of action	

UNIT 3 – QUADRATICS – MPM2D

NAME: _____

LEGEND

Beginning -didn't know how to begin -can't find my mistake -DON'T spend more than 5 min per question, if you do, that means you need to get help!	Developing -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	Refining -no notes or help needed -can find my own mistake without looking at a solution -can explain to another	<input type="checkbox"/> DAY # is present on front of each page <input type="checkbox"/> Pages are in order, questions numbered <input type="checkbox"/> Steps are shown in solutions <input type="checkbox"/> Evidence of checking your work is visible <input type="checkbox"/> Honestly classified each question done on a level – beginning, developing or refining <input type="checkbox"/> Spiral review to improve recall by doing a random question from last unit(s) or prior day(s)
---	---	--	--

DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	Nonlinear Relations	http://mrsk.ca/10D/TABquadDifferentRelations.pdf 1a,b,c,d,e,f,g,h,i,j,k,l,2a,b,c,3a,b,c,4a,b,5a,b,c,6a,b,7a,b,8a,b,c	
2	Transformations	http://mrsk.ca/11UC/EXTRAchartTrasfStandGiven.pdf 1,2,3,4,5,6,7	
3	Different forms	http://mrsk.ca/AP/PRACTICEdiffForms.pdf 1a,b,c,d,e,2a,b,3a,b,c,d,e,f,g,h,i,j,k,l,4a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p 5a,b,c,d,6a,b,c,d	
4	Find Equations	http://mrsk.ca/10D/PRACTICEfindQuadEqtn.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15	
5	Graphs	http://mrsk.ca/10D/PRACTICEvertexForm.pdf 1,2,3,4,5,6 (do not count i,ii,iii separately) http://mrsk.ca/10D/PRACTICEfactoredStandardForms.pdf 1a,b,c,2a,b,3i),ii), 4i),ii),iii) (do not count abc... separately)	
6	Solve Quadratics	http://mrsk.ca/10D/PRACTICESolvingQuadratics.pdf 1,2,3,4 using factoring 9,10,11,12 using completing the square DAY7 - 5,6,7,8 using quadratic formula	
7		http://mrsk.ca/AP/6.4quadraticFormula.pdf more using quadratic formula 1d,e,f,2a,b,c,3a,b,c,9a,b,c,11	
8	# of solutions	http://mrsk.ca/10D/PRACTICENumberOfZeros.pdf 1,2,3,4,5,6,9,10,11,12,13	
9	Word Problems	http://mrsk.ca/10D/PRACTICEQuadWordProbWithEqtn.pdf 1a,b,2a,b,6a,b,c,7a,b,c,d,e,f	
10		http://mrsk.ca/11U/PRACTICEquadProbMaxMin.pdf 3,4,5,6,7,8,12,13	
11		http://mrsk.ca/10D/PRACTICEquadWordProbNoEqtn.pdf 1,2,5,13,14,15,19,22,23,29	

Sought help From: _____ Date(s): _____		Gave help To: _____ Date(s): _____	
Review questions from OneNote? NO Partially YES attach proof		Mock test creation? NO YES attach proof	
Revisit board-work questions? NO Partially YES attach proof		Summary/Journal notes all topics done? NO Partially YES attach proof	
My strengths		My weak areas	
		Plan of action	

UNIT 4 – GEOMETRY – MPM2D

NAME: _____

LEGEND

Beginning -didn't know how to begin -can't find my mistake -DON'T spend more than 5 min per question, if you do, that means you need to get help!	Developing -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	Refining -no notes or help needed -can find my own mistake without looking at a solution -can explain to another	<input type="checkbox"/> DAY # is present on front of each page <input type="checkbox"/> Pages are in order, questions numbered <input type="checkbox"/> Steps are shown in solutions <input type="checkbox"/> Evidence of checking your work is visible <input type="checkbox"/> Honestly classified each question done on a level – beginning, developing or refining <input type="checkbox"/> Spiral review to improve recall by doing a random question from last unit(s) or prior day(s)
---	---	--	--

DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	Midpoint & Distance	http://mrsk.ca/10D/PRACTICEdistanceMidpt.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16 http://mrsk.ca/AP/3.2verifyProperties.pdf 4a,b,7a,b,c,d,9a,b,c,d,10a,b,c,d	
2	Circles	http://mrsk.ca/AP/PRACTICEcirclesNotAtOrigin.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14 http://mrsk.ca/AP/2.4circles.pdf 7a,b,8a,b,9a,b,c,d,e,13a,b,c,d,e,f,15,17a,b,c	
3	Lines	http://mrsk.ca/10D/PracticeLINES1.pdf 1g,h,2g,h,3f,g,4e,f,5d,h,6c,d http://mrsk.ca/10D/PracticeLINES2.pdf 5,6,7,8,10,11,12,14	
4	Applications	http://mrsk.ca/AP/2.3applyMidpointLength.pdf 3a,b,6,16,20a,b,c,d,21a,b,c http://mrsk.ca/10D/TABgeomShortestDist.pdf 1,2,3,4	

Sought help From: _____ Date(s): _____		Gave help To: _____ Date(s): _____	
Review questions from OneNote? NO Partially YES attach proof		Mock test creation? NO YES attach proof	
Revisit board-work questions? NO Partially YES attach proof		Summary/Journal notes all topics done? NO Partially YES attach proof	
My strengths		My weak areas	Plan of action

UNIT 5 – TRIGONOMETRY – MPM2D

NAME: _____

LEGEND

Beginning -didn't know how to begin -can't find my mistake -DON'T spend more than 5 min per question, if you do, that means you need to get help!	Developing -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	Refining -no notes or help needed -can find my own mistake without looking at a solution -can explain to another	<input type="checkbox"/> DAY # is present on front of each page <input type="checkbox"/> Pages are in order, questions numbered <input type="checkbox"/> Steps are shown in solutions <input type="checkbox"/> Evidence of checking your work is visible <input type="checkbox"/> Honestly classified each question done on a level – beginning, developing or refining <input type="checkbox"/> Spiral review to improve recall by doing a random question from last unit(s) or prior day(s)
---	---	--	--

DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW <small>date(s), quest, where is the proof</small>
1	Congruent Triangles	http://mrsk.ca/10D/CongruentTriProofs.pdf 1,2,3,4,5,6,7,8,9,10,11,12	
2	Similar Triangles	http://www.mrsk.ca/AP/7.2solveSimilarTri.pdf 1a,c,5a,b,7a,b,9,11,12a,b,c,d,16,19	
3	SOH CAH TOA	http://mrsk.ca/10D/TABsohCahToaMultipleTriangles.pdf 1a,b,c,d,e,2,3,4,5	
4		http://mrsk.ca/10D/TLLsohCahToa+WordProb.pdf Finding angles:2abcdef,4abcde,9 Finding sides:5,6,7,8,10,11	
5	Sine & Cosine Laws	http://www.mrsk.ca/AP/8.1sineLaw.pdf 2a,b,4a,b,6a,b,9a,b,10,13,15	
6		http://www.mrsk.ca/AP/8.2-3cosineLaw.pdf page1/2 – 3a,b,5a,b,8a,b page4/5 – 2a,b,c,6a,b,9	
7	Applications	http://www.mrsk.ca/AP/PRACTICEdrawing.pdf A,B,F,G,K,L,P,Q,U,V,Z,AA,EE,FF,JJ,KK,OO,PP TT,UU,VV,WW,XX,YY,ZZ,AAA	
8	Bearings	http://mrsk.ca/AP/PRACTICEbearing.pdf 2,4,6,8,10,12,14,16	
	Hands on Activity?		
Sought help From: _____ Date(s): _____		Gave help To: _____ Date(s): _____	
Review questions from OneNote? NO Partially YES attach proof		Mock test creation? NO YES attach proof	
Revisit board-work questions? NO Partially YES attach proof		Summary/Journal notes all topics done? NO Partially YES attach proof	
My strengths		My weak areas	Plan of action

COURSE REVIEW – MPM2D

NAME: _____

LEGEND

Beginning -didn't know how to begin -can't find my mistake -DON'T spend more than 5 min per question, if you do, that means you need to get help!	Developing -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	Refining -no notes or help needed -can find my own mistake without looking at a solution -can explain to another	<input type="checkbox"/> UNIT # is present on front of each page <input type="checkbox"/> Pages are in order, questions numbered <input type="checkbox"/> Steps are shown in solutions <input type="checkbox"/> Evidence of checking your work is visible <input type="checkbox"/> Honestly classified each question done on a level – beginning, developing or refining
---	---	--	--

UNIT	Dates you came back to this topic	RATE THE QUESTIONS HTTP://MRSK.CA/10D/2DEXAMREVIEW.PDF
1. Linear Systems		Pg2-4: 1,2,3A,B,C,4,5,6 Pg23: 1,2,3,4,5,6
2. Algebra		Pg9-10: 3,4,5,6,7,8,9,10,11,12,13,14
3. Quad		Pg8-15: 1,2,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29, 30,31,32,33,34,35,36,37,38,39,40,41 Pg23: 7,8,9,10,11,12
4. Geom		Pg5-8: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18 Pg24-25: 13,14,15,16,17,18,19,20,21,22
5. Trig		Pg16-22: 1,2,3,4,5,6,7,8a,b,c,d,e,f,g,h,i,j,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23
Mix Word Prob		Pg25: 23,24,25,26,27,28