

UNIT 1 – FUNCTIONS – MHF4U1

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	Functions Review	http://mrsk.ca/AP/0FUNCTIONSreview.pdf 4d,e,f,6,7,8a,b,11,14c,d,15a,b,c,16a,b,c,d http://mrsk.ca/AP/PRACTICEfunctionTransformations.pdf 1,2a,b,c,d,3a,b,c,d,e,4,5a,b,c,d,e http://mrsk.ca/AP/TABfunctionNotation.pdf 1b,d,e,f,g,h,i,j,k,l,3a,b,4	
2	Operations with Functions	http://mrsk.ca/AP/TABcombCompose.pdf 1a,b,2a,b,4,5,6 http://mrsk.ca/AP/TABcombSumDiff.pdf 1a,b,2,3,4a,b,c,d,e,f	
3	Absolute Value & Inequalities	http://mrsk.ca/AP/THabsValSolveEqtnIneq.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14	
4		http://mrsk.ca/AP/PRACTICEineqLinearAbsValQuad.pdf 1 st pg: Evaluate – 3,4,10,11 Solve eqtn – 5,6 2 nd pg: solve ineq – 9,10,13,14 solve nonlinear eqtn – 1,2	
5	Piecewise Functions	http://mrsk.ca/AP/KutaPiecewise.pdf 1,2,3,4,5,6,7,8,9,10	
6		http://mrsk.ca/AP/PRACTICEpiecewiseWordProb.pdf 1,2,3,4,5,6a,b,c,7a,b,c,d	
7		http://mrsk.ca/AP/PRACTICEpiecewiseEvalGraph.pdf 1a,b,c,6a,b http://mrsk.ca/AP/PRACTICEpiecewiseEvalGraphWordProb.pdf 2,4,6,7a,b,c	
8	Properties of Functions	http://mrsk.ca/12U/PRACTICEeLOoddEvenWithSOL.pdf page1-2: 1a,b,c,d,e,2a,b,c,d,e,f,g,h http://mrsk.ca/AP/nFunctionProperties.pdf page1: 6a,b,c,8a,b,c,9 page2: 5a,b,c,d,6a,b,c	

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 – POLYNOMIAL FUNCTIONS– MHF4U1

NAME: _____

LEGEND

<p>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!</p>	<p>Developing -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake</p>	<p>Refining -no notes or help needed -can find my own mistake without looking at a solution -can explain to another</p>	<ul style="list-style-type: none"> <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
1reg	Factor Review	http://mrsk.ca/AP/PRECALCexpandFactor.pdf 2b,d,f,j,k,l,m,n,o,p,q,r,y,z,aa,bb,cc,dd,ee,dd,gg,hh,ii,jj,3,4,5	
1AP	Complex Numbers (AP)	http://mrsk.ca/AP/PRACTICEcomplexNumbers.pdf 2,3,4,5,6,7,10,11,12,13,14,15,16,18,20,21	
2	Power Functions & Polynomial Intro	http://mrsk.ca/AP/PRACTICEpowerFunctions1.pdf a,b,c,d,e,f,g,h,i,j,k,l http://mrsk.ca/AP/THpolynIntro.pdf read pg1-2, do pg3 #1,2,3,4,5,6,7,8	
3	Polynomial Graphs	http://mrsk.ca/12U/PRACTICEa1endBehSketch.pdf 2,3,4,9,10,11,15,16,18 http://mrsk.ca/12U/PRACTICEb1FactorForm.pdf a,c,e,g,h,i,1b,c,d,2a,c	
4	Transformations of Power Function & Finding Equations	http://mrsk.ca/12U/PRACTICEc1eLOtransfPolyn.pdf 1a,b,c,2,3a,b http://mrsk.ca/AP/PRACTICEfindEqtnPolyn.pdf 1,2,3,4,5,6 http://mrsk.ca/12U/PRACTICEb1eLOfamiliesOfPolyn.pdf PART B #1a,b	
5	Families of Equations	http://mrsk.ca/AP/PRACTICEfamilies.pdf 1,2,3,4,5,6 http://mrsk.ca/AP/TABpolynFindEqtn+SketchExamples.pdf 1a,b,c,d,2a,b	
6	Division of Polynomials & Compare Coefficient	http://mrsk.ca/12U/PRACTICEd1dividingPolyn.pdf pg1 do long division #1,2,3,4,5,6 pg2 do synthetic #1a,b,c,d,2,3,4a,b,c,d	
7	Theorems & Factoring	http://mrsk.ca/12U/PRACTICEe1factorRemainderTh.pdf 1a,b,c,d,e,f,2,3 http://mrsk.ca/12U/PRACTICEe2rationalRootsTh.pdf 2,4,6,8 http://mrsk.ca/12U/PRACTICEf2eLOfactorPolyn.pdf 1a,b,2a,b,3	
8		DAY1 link 26,27,28,29,30,31,32,33,34,35	
9	Solve Equations & Inequalities	http://mrsk.ca/AP/TABpolynSolveExamples.pdf 1a,b,c,d,2,3 http://mrsk.ca/12U/PRACTICEd1eLOsolvelneq.pdf 1,2,3,4,5	
10	Solve Word Problems	http://mrsk.ca/AP/PRACTICEpolynWordProbNoEqtnwithSol.pdf 1a,b,2,3,4,5 http://mrsk.ca/AP/TABpolynSolveIneqProb.pdf 1,3,4,5	
11	Compose Polynomials with Absolute Value/Rational/Root	http://mrsk.ca/12U/PRACTICEa1eLOreciprocalsOfRationals.pdf 1a,b,c,d http://mrsk.ca/AP/Wroots+AbsValWithPolyn.pdf 1a,b,c,d,e,f,2a,b,c,d,e,f,g	

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 – RATIONAL FUNCTIONS – MHF4U1

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	Complicated Fractions	http://mrsk.ca/AP/TABrationalExpressReview.pdf 1b,c,e,f,g,j,2b,c,d,3 http://mrsk.ca/11U/PRACTICEcomplicatedFractions.pdf 1,3,5,7,9,11,13	
2	Graphing Rational Functions	http://mrsk.ca/AP/TABrationalSketch.pdf 1a,b,c,d,2a,b,c,d,e,3a,b,c,d,e,f	
3		http://mrsk.ca/12U/PRACTICEc3eLOgraphRationals.pdf 1a,b,c,d,2a,b,c,d http://mrsk.ca/12U/PRACTICEc1eLOgraphRationals.pdf 2a,b,3a,b,c,4a,b,c,d	
4	Find Equations & Review of Inverses	http://mrsk.ca/AP/PRACTICEfindEqtnRationals+Ineq.pdf 1a,b,c,d,e,f http://mrsk.ca/AP/PRECALInverseOneToOne.pdf 2a,b,c,6	
5	Solve Rational/Irrational Equations	http://mrsk.ca/AP/PRACTICESolve+solveByGraph.pdf part A – 1,5,6,7,8,9 part B – 1,2 http://mrsk.ca/11U/PRACTICESolveSquareRoots.pdf 11,14,18,19,20	
6	Solve Inequalities	http://mrsk.ca/AP/TABrationalIneqExamples.pdf 1a,b,c,d,2a,b,c	
7		http://mrsk.ca/AP/PRECALAllTypesInequalities.pdf 1k,l,m,w,x,z http://mrsk.ca/AP/SolveRadicalEqtnIneq46.pdf 7,8,9 http://mrsk.ca/AP/SolveRadicalEqtnIneq48.pdf 23,24,25	
8	Word Problems	http://mrsk.ca/12U/PRACTICEf1rationalWordProb.pdf 1,2,3,4,5,6,7,8,9,10,11,12	
9		http://mrsk.ca/AP/dbRationalWordProb.pdf 1,2,3,4,5,6,7,8,9,10,11,12	

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 – TRIG WITH RADIANS – MHF4U1

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?	Review Trig	http://mrsk.ca/AP/PRECALClawSinesCosines+wordProb.pdf 1a,g,2e,h,p,3,4,5,6,7,8 http://mrsk.ca/AP/TABsinusoidalWordProb.pdf 1a,b,c,d,e,f,g,h,i,j,2a,b,c,d	
2?		http://mrsk.ca/11U/TrigExtraPracticeSKOMRA.pdf 5g,h,k,l,m,n,6d,e,f,g,h,i,7d,e,f,g,h,i	
3	Radians	http://mrsk.ca/12U/PRACTICEb3convertRadDegDrawAngles.pdf 1,2,3,4,5,6,11,12,15,16,17,18,22,23,26,28	
4		http://mrsk.ca/12U/PRACTICEc2exactApproxSolveAngles.pdf 1,2,3,4,8,9,10,11,13,16,17,18,19,21,23,25,26,27,29	
5	Arc Length & Sector Area	http://mrsk.ca/AP/PRECALCradian6ratiosSolveTriWordProb.pdf 4,5,6,7,8,9,10,11,12,13,21	
6	Linear & Angular Speed	http://mrsk.ca/12U/PRACTICEb2radianProb.pdf 1,2,3,4,5,6,7,8,9,10,11,12	
7		http://mrsk.ca/12U/EXTRAradianProblems.pdf 1,2,3,4,5,6a,b,7,8,9,10,11a,b,12	
8	Trig Graphs	http://mrsk.ca/AP/PRECALCallTrigGraphs.pdf 1b,c,h,i,5d,e,j,k,q,s,u,v	
9	Find Equations	DAY 8 link: 2a,b,c,d,6a,b,c,d,e,f,g,h,7a,b,c,d	

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 – TRIG IDENTITIES & EQUATIONS – MHF4U1 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?	Review	http://mrsk.ca/AP/PRACTICEradDegConvertExactVal.pdf I – 3,4 II – 3,4 III – 3,4 IV – 1,2 V – 1,2 VI – 6,7,8,9 http://mrsk.ca/AP/PRACTICEexactValuesInverseTrig+Proofs.pdf 1a,b,c,d,e,2a,b,c,d,e	
2	Equivalent Expressions	http://mrsk.ca/12U/PRACTICEa1equivalentExpressions.pdf 4a,b,c,d,8a,b,c,d,e,f	
3	Proofs	http://mrsk.ca/AP/TABtrigIdProofAdvanced.pdf 11a,b,c,1,2,3,4,5,6,7,8,9,10 http://mrsk.ca/12U/PRACTICEd1eLOproved.pdf 1a,b,2a,b,c,d	
4	More Trig Identities	http://mrsk.ca/12U/PRACTICEb1compoundId.pdf 24,25,26 http://mrsk.ca/12U/PRACTICEc1doubleId.pdf 15,17,19,21,23,25,	
5	Solve Equations	http://mrsk.ca/AP/PRACTICESolveNonLinearTrigEqtn.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18	
6		http://mrsk.ca/AP/TABtrigSolveEqtnStrategies.pdf 1a,b,c,d,2a,b,c,d,3a,b,c,d,e,4a,b http://mrsk.ca/AP/PRACTICESolveNonLinearTrigEqtnSinusoidals.pdf 1a,b,c,d,e,f,g,h,i,j	
7	Problem Solving	http://mrsk.ca/12U/PRACTICEf2sinusoidalWordProb.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14	
8		http://mrsk.ca/12U/PRACTICEf1eLOprobSolveTrig.pdf 1a,b,c,2a,b	
9reg	Start Review	http://mrsk.ca/AP/TABtrigEqtdReview.pdf 1a,b,c,d,2a,b,c,d,e,f,g,3a,b	
9AP	Inverse Trig (AP)	http://mrsk.ca/AP/dbInverseTrig.pdf 5,6,7,8,9,10,11,12,13,14 http://mrsk.ca/AP/PRECALCexactValuesInverseTrig.pdf 1s,t,u,2c,e,i,3j,k,l,4b,c,f	

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 6 – EXP & LOG FUNCTIONS – MHF4U1

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?	Review	http://mrsk.ca/AP/ExpLawsRational.pdf 1a,b,c,d,e,f,2a,b,3a,b,c,d,e http://mrsk.ca/12U/PRACTICEc0graphExp.pdf 1a,b,c,2,3a,b,c,d	
2?		http://mrsk.ca/AP/TABexpSolveMatchBasesExamples.pdf 1a,b,c,d,e,f,g,h,2a,b,c,3a,b,c,d,e,f,g,h	
3	Log Intro	http://mrsk.ca/AP/TABlogIntroExamples.pdf pg1 – 1a,b,c,d,e,f,g,h,i,2a,b,c,3a,b,c pg2 – 1a,b,c,d,e,f,2,3a,b,c,4 http://mrsk.ca/AP/TABlogGraphsExamples.pdf 1a,b,2a,b,3a,b,4a,b	
4	Log Laws	http://mrsk.ca/AP/TABlogLawsExamples.pdf 3a,b,c,d,e,4a,b,c,5a,b,c,10a,b,11a,b,1a,b,c,2a,b	
5		http://mrsk.ca/AP/TABlogLawsPractice.pdf 1c,d,3c,d,4c,d,5c,d,6c,d,9,10a,b,11c,d,13a,b,c,d,14a,b,c,d,16a,b,c	
6	Review Solve Exponential Equations	http://mrsk.ca/AP/TABexpSolveMix.pdf 4d,e,f,6d,e,f,9d,e,f,10d,e,f,11c,d,e,19a,b,c,20a,b,c,22a,b,c	
7	Solve Log Equations	http://mrsk.ca/AP/TABlogSolveExamples.pdf 1a,b,c,d,e,2 http://mrsk.ca/12U/PRACTICEg2solveLogs.pdf 5,6,7,8,9,10,11,12,13,14,21,22	
8	Word Problems	http://mrsk.ca/AP/TABexpProbExamples.pdf 1,2,3,4,5 http://mrsk.ca/AP/PRACTICElogWordProb.pdf 1,2,3,4,5,6,7,10a,b,17,19	
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 7 – COMBINE FUNCTIONS & RATES OF CHANGE – MHF4U1 NAME: _____

LEGEND

<p>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!</p>	<p>Developing -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake</p>	<p>Refining -no notes or help needed -can find my own mistake without looking at a solution -can explain to another</p>	<p><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)</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	AROC	http://mrsk.ca/12U/PRACTICEeLOaveROCwithSOL.pdf 1a,b,2,3a,b,c,4 http://mrsk.ca/AP/F1.1rocTangents.pdf 1,2,3,7a,b,8a,b,c	
2	IROC	http://mrsk.ca/AP/Acv1.5roc.pdf 4a,b,c,d,5a,b,6a,b,c,d,e,f,9a,b	
3	Difference Quotient	http://mrsk.ca/12U/PRACTICEdifferenceQuotientWithSOL.pdf 1a,b,c,d,e,f,g,h,i,j http://mrsk.ca/12U/EXTRAmTanPractice.pdf top – 1,2,3,4,5,6 bottom TIPS – 1,2,3	
4	Motion Models	http://mrsk.ca/12U/PRACTICEgraphModel.pdf part I – 1,2,3,4,5,6 part II – 1,2,3,4,5,6,7,8 part III – 1,2,3,4,5 part IV – 1a,b,c,2,3a,b,c,4a,b,c,d,5a,b,c,d,e,6a,b,c,d	
5	Combining Functions	http://mrsk.ca/AP/TABcombInverselneqROC.pdf 1,2a,b,3a,b,c,d,e,f,4a,b,c http://mrsk.ca/AP/TABcombProdSymm.pdf 1a,b,c,d,2,3,4	
6		http://mrsk.ca/12U/REVIEWcombFunctionsSOL.pdf 1,2a,b,c,3a,b,c,4,5,6,7,8a,b,d,e,9a,b,10a,b,11a,b,12,13,14a,b,c,d	
7	Extreme Values	http://mrsk.ca/12U/PRACTICEabsMaxMin.pdf 1,2,3,4,5,6	
8?	Regression?	http://mrsk.ca/AP/DataTablesToCutPaste.docx 1a.b.c.2a.b.c http://mrsk.ca/12U/eLOregressionINSTRUCTIONS.pdf	

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 – MHF4U

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/12U/MRSKSQUESTIONSREVIEW+ANS.PDF
1. Functions		7L,26a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,27,28
2. Polynomials		1n,m,o,7b,10,15a,16a,b,c,20a,b,21a,b,22ii,iii
3. Rationals		1g,h,i,j,k,l,m,2j,k,7a,c,g,m,17a,b,c,d,18,19,
4. Trig with Radians & Trig Graphs		1d,e,f,8a,b,c,9a,b,15b,c,23a,b,c,d
5. Trid Id & Eqtn		4a,b,c,5a,b,c,6a,b,c,7f,24a,b,c,d,e,f
6. Exp & Log		1a,b,c,2a,b,c,3a,b,c,7d,e,h,i,j,k,11a,b,c,12,22i,29,30
7. Comb & Rates		8d,11d,13a,b,14a,b,c,d,e,16c,d,25a,b