

# UNIT 1 – FUNCTIONS – MCR3U1

NAME: \_\_\_\_\_

## LEGEND

<b>Beginning</b> -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!	<b>Developing</b> -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	<b>Refining</b> -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"/> Filled in the bottom of this page
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DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW <small>date(s), quest, where is the proof</small>
1	New Notation	<a href="http://mrsk.ca/AP/SetIntervalNotations.pdf">http://mrsk.ca/AP/SetIntervalNotations.pdf</a> 9,11,17,21,25,27,29,33,35,41,43,51,55	
2	Relations & Functions	<a href="http://mrsk.ca/AP/1.1gr11Functions.pdf">http://mrsk.ca/AP/1.1gr11Functions.pdf</a> 1a,b,c,d,2a,b,c,d,e,f,7a,b,c,d,11a,b,c	
3	Inequalities & Domain from Equation	<a href="http://mrsk.ca/AP/IneqLinear.pdf">http://mrsk.ca/AP/IneqLinear.pdf</a> 13,14,21,22  <a href="http://mrsk.ca/AP/IneqQuad.pdf">http://mrsk.ca/AP/IneqQuad.pdf</a> 12,13,14,30,21,32,33,34  <a href="http://mrsk.ca/11U/PRACTICEdomainFromEquation.pdf">http://mrsk.ca/11U/PRACTICEdomainFromEquation.pdf</a> 1,2,3,6,7,10,11	
4	Domain & Range from Graph and Function Notation	<a href="http://mrsk.ca/AP/1.4gr11DomainRange.pdf">http://mrsk.ca/AP/1.4gr11DomainRange.pdf</a> 2a,b,c,d,e,f,8,9a,b,c,d,e,f,10a,b,c,13a,b,c  <a href="http://mrsk.ca/AP/1.2gr11FunctionNotation.pdf">http://mrsk.ca/AP/1.2gr11FunctionNotation.pdf</a> 2a,b,c,d, 3a,12a	
5		<a href="http://mrsk.ca/11U/PRACTICEfunctionNotation.pdf">http://mrsk.ca/11U/PRACTICEfunctionNotation.pdf</a> 1,6,7,9,11,15,16  <a href="http://mrsk.ca/11U/PRACTICEdomainRangeGraphs.pdf">http://mrsk.ca/11U/PRACTICEdomainRangeGraphs.pdf</a> 3,4,5,6,7,8,9,10,12,13,14,17	
6	Transformations review	<a href="http://mrsk.ca/AP/PRACTICEtransformationSketches.pdf">http://mrsk.ca/AP/PRACTICEtransformationSketches.pdf</a> 3,5,7,8,10	
7	Transformations new	<a href="http://mrsk.ca/AP/FunctionsReview.pdf">http://mrsk.ca/AP/FunctionsReview.pdf</a> 1h,i,2b,f,h,i,j,k,l,5a,b,c,d,e,f	
8	EXTRA DAY		
9	Inverses	<a href="http://mrsk.ca/AP/PRACTICEinverseOneToOne.pdf">http://mrsk.ca/AP/PRACTICEinverseOneToOne.pdf</a> FRONT #5,6,7,8,12,13,14  BACK #13a,b,c,14a,b,c,16a,b,c,17a,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 – EXPONENT LAWS & RATIONAL EXPRESSIONS – MCR**

NAME: \_\_\_\_\_

**LEGEND**

<p><b>Beginning</b>                  -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><b>Developing</b>                  -used notes/examples for steps                  -needed to look at a solution or got a hint to find my mistake</p>	<p><b>Refining</b>                  -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>
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DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	Exponent Laws	<a href="http://mrsk.ca/11U/PRACTICEexplLaws.pdf">http://mrsk.ca/11U/PRACTICEexplLaws.pdf</a> 17,18,19,20,21,22,23,24,25,26,27,28,29,30  <a href="http://mrsk.ca/11U/simplifyExponents.pdf">http://mrsk.ca/11U/simplifyExponents.pdf</a> 11,12,13,14,15,16,17,18,19,20,21,22	
2		<a href="http://mrsk.ca/11U/PRACTICErationalExpLaw.pdf">http://mrsk.ca/11U/PRACTICErationalExpLaw.pdf</a> 17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32	
3		<a href="http://mrsk.ca/11U/PRACTICESimplifyExpressWithRationalExp.pdf">http://mrsk.ca/11U/PRACTICESimplifyExpressWithRationalExp.pdf</a> 3,7,15,16,17,18,19,20,21,22  <a href="http://mrsk.ca/AP/PRACTICErationalExponents.pdf">http://mrsk.ca/AP/PRACTICErationalExponents.pdf</a> pg13 – 2,5,9,12,14  pg5 – 1,4,11,15,17,18,19,21	
4	Factoring Review	<a href="http://mrsk.ca/11U/factoring.pdf">http://mrsk.ca/11U/factoring.pdf</a> 8a,e,9e,f,11a,c,12f,13a,e,14a,c,16 <sup>a</sup>  Only if you learned this in AP class last year: <a href="http://mrsk.ca/AP/fact2cubes.pdf">http://mrsk.ca/AP/fact2cubes.pdf</a> 1,3,5,7,9,11,13,14,21,23	
5		<a href="http://mrsk.ca/AP/PRACTICEfactorSmallestExpOutMORE.pdf">http://mrsk.ca/AP/PRACTICEfactorSmallestExpOutMORE.pdf</a> 1,2,3,4,5,6,7,8	
6	Simplify Rationals	<a href="http://mrsk.ca/11U/PRACTICESimplifyRationalExpressions.pdf">http://mrsk.ca/11U/PRACTICESimplifyRationalExpressions.pdf</a> 1,3,5,7,9,11,13,15,17,19,21,23,25	
7	Multiply & Divide	<a href="http://mrsk.ca/AP/PRACTICEMultDivRationals.pdf">http://mrsk.ca/AP/PRACTICEMultDivRationals.pdf</a> 3,4,7,8,15,17,26,28  <a href="http://mrsk.ca/AP/PRACTICEAddSubtRationals.pdf">http://mrsk.ca/AP/PRACTICEAddSubtRationals.pdf</a> 7,9,10,12,36,38,44	
8	Add & Subtract	DAY7 2 <sup>nd</sup> link 15,17,18,20,22,24,28 <a href="http://mrsk.ca/AP/PRACTICErationalSimplifyApp.pdf">http://mrsk.ca/AP/PRACTICErationalSimplifyApp.pdf</a> 8a,b,9,10,11,12a,b,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 –RADICALS & EXPONENTIAL FUNCTIONS –MCR3U1** NAME: \_\_\_\_\_

**LEGEND**

<p><b>Beginning</b>                  -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><b>Developing</b>                  -used notes/examples for steps                  -needed to look at a solution or got a hint to find my mistake</p>	<p><b>Refining</b>                  -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>
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DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	Exponents Review	<a href="http://mrsk.ca/10D/TLLexponents.pdf">http://mrsk.ca/10D/TLLexponents.pdf</a> 2,4,6,9,11,15,18,19,23,24,28,29,33,36  <a href="http://mrsk.ca/AP/PRECALIntervalNotationExponentsRadicals.pdf">http://mrsk.ca/AP/PRECALIntervalNotationExponentsRadicals.pdf</a> 4b,c,d,l,j,5k,l,o,p,q,r,u,v,w	
2	Radicals	<a href="http://mrsk.ca/11U/PRACTICEradicalsAddSubtMult.pdf">http://mrsk.ca/11U/PRACTICEradicalsAddSubtMult.pdf</a> 4,6,7,9,13,15,17,19,22,23,24,25	
3		<a href="http://mrsk.ca/11U/PRACTICEradicalsDivide.pdf">http://mrsk.ca/11U/PRACTICEradicalsDivide.pdf</a> 3,5,7,9,15,16,17,18,19,20	
4	Solve Equations	<a href="http://mrsk.ca/11U/PRACTICEexpSolveMatchBases.pdf">http://mrsk.ca/11U/PRACTICEexpSolveMatchBases.pdf</a> solve by matching bases – 13,14,15,17,18,21,22,24  <a href="http://mrsk.ca/11U/PRACTICEexpSolveTrialError.pdf">http://mrsk.ca/11U/PRACTICEexpSolveTrialError.pdf</a> solve by trial – 5,7,9,11  <a href="http://mrsk.ca/AP/PRACTICEradicals.pdf">http://mrsk.ca/AP/PRACTICEradicals.pdf</a> solve root part H – 1,2,3,4,5,6,7  <a href="http://mrsk.ca/11U/PRACTICErationalExpSolve.pdf">http://mrsk.ca/11U/PRACTICErationalExpSolve.pdf</a> solve by SAMDEB – 5,8,9,10,14,18	
5		<a href="http://mrsk.ca/11U/extraPRACTICEmoreExponents.pdf">http://mrsk.ca/11U/extraPRACTICEmoreExponents.pdf</a> solve by trial – PART A – 2a,b,c,d,e,f  solve by matching bases – PART A – 5a,b,c,d,e  solve by replacement – PART B – 12a,b  DAY 4 last link: solve by SAMDEB – 11,12,13,15,16,17 <a href="http://mrsk.ca/AP/PRACTICEradicals2.pdf">http://mrsk.ca/AP/PRACTICEradicals2.pdf</a> solve sq roots – 5a,b,c,d	
6	Transform Exponentials	<a href="http://mrsk.ca/11U/PRACTICEexpTrasfSketch.pdf">http://mrsk.ca/11U/PRACTICEexpTrasfSketch.pdf</a> (for all, do b and e) 1,2,3,4,5,6	
7	Find equations	<a href="http://mrsk.ca/11U/PRACTICEexpFindEqtn.pdf">http://mrsk.ca/11U/PRACTICEexpFindEqtn.pdf</a> 1,2,3,4,5,6,7,8,9,10,11,12	
8	Application of Exponentials	<a href="http://mrsk.ca/11U/PRACTICEexpWordProb.pdf">http://mrsk.ca/11U/PRACTICEexpWordProb.pdf</a> 1a,b,c,2a,b,c,3a,b,c,4a,b,c,d,5,6,7	
9		<a href="http://mrsk.ca/AP/PRECALCexpLogEqtnWordProb.pdf">http://mrsk.ca/AP/PRECALCexpLogEqtnWordProb.pdf</a> 3a,b,4,5a,b,6a,b,c,10,11	

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 – QUADRATICS – MCR & CONICS – AP NAME: \_\_\_\_\_

## LEGEND

<b>Beginning</b> -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!	<b>Developing</b> -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	<b>Refining</b> -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)
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DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	Quadratics Review	<a href="http://mrsk.ca/AP/n3.1quadReview.pdf">http://mrsk.ca/AP/n3.1quadReview.pdf</a> 1a,b,c,d,5a,b,c,d,7a,b,c,d,e,f,11a,b,c,d	
2	Families & Inverses	<a href="http://mrsk.ca/11U/PRACTICEquadEqtn.pdf">http://mrsk.ca/11U/PRACTICEquadEqtn.pdf</a> 1,2,3,4,5,6,7,8  <a href="http://mrsk.ca/AP/n3.3quadInverses.pdf">http://mrsk.ca/AP/n3.3quadInverses.pdf</a> 4a,b,c,d,9a,b,10a,b,c,d,13a,b,c,d	
3reg	Complete Sq & Word Prob Review	<a href="http://mrsk.ca/11U/PRACTICEquadStrategiesToSolve.pdf">http://mrsk.ca/11U/PRACTICEquadStrategiesToSolve.pdf</a> 1a,b,c,5a,b,c,6a,b,c,d,e,7,a,b	
3AP	Circles & Ellipses (AP)	<a href="http://mrsk.ca/AP/PRACTICEconics_WithSolutions.pdf">http://mrsk.ca/AP/PRACTICEconics_WithSolutions.pdf</a> 11,12,13,14,15,16,17,18,37,38,39,40,41,42,49	
4reg	Factoring & Word Prob Review	<a href="http://mrsk.ca/10D/PRACTICEquadWordProbNoEqtn.pdf">http://mrsk.ca/10D/PRACTICEquadWordProbNoEqtn.pdf</a> 1,2,5,13,15,20,21,22,29	
4AP	Hyperbolas (AP)	DAY 3 AP link: 19,20,21,22,23,24,43,44,45,46,47,48	
5reg	Graphing & Word Prob Review	<a href="http://mrsk.ca/11U/PRACTICEquadProbMaxMin.pdf">http://mrsk.ca/11U/PRACTICEquadProbMaxMin.pdf</a> 3,6,7,8,12,13,15	
5AP	Parabolas (AP)	DAY 3 AP link: 1,2,3,4,5,6,7,8,9,10,31,32,33,34,35,36,50	
6	# of Zeros & Non Linear Systems	<a href="http://mrsk.ca/AP/n3.6numberOfZeros.pdf">http://mrsk.ca/AP/n3.6numberOfZeros.pdf</a> 4a,b,c,d,8,9,13a,b,c,d,e,f  <a href="http://mrsk.ca/AP/n3.8nonlinearSys.pdf">http://mrsk.ca/AP/n3.8nonlinearSys.pdf</a> 1a,b,c,6,10,12	
7	Word Problems	<a href="http://mrsk.ca/10D/TLLquadWordProbFactorQuadFormula.pdf">http://mrsk.ca/10D/TLLquadWordProbFactorQuadFormula.pdf</a> 1,2,3,4,5,6,7,8	
8		<a href="http://mrsk.ca/10D/TLLquadWordProbMaxMin.pdf">http://mrsk.ca/10D/TLLquadWordProbMaxMin.pdf</a> 1,2,3,4,5,6,7,8,9	

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 – DISCRETE & FINANCE – MCR3U1

NAME: \_\_\_\_\_

## LEGEND

<b>Beginning</b> -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!	<b>Developing</b> -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	<b>Refining</b> -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)
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DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW date(s), quest, where is the proof
1	Binomial Expansion with Pascal Tri	<a href="http://mrsk.ca/11U/PRACTICEbinomialExpansion.pdf">http://mrsk.ca/11U/PRACTICEbinomialExpansion.pdf</a> 1,5,11,15,18,21,22,23,24	
2	Notation & Vocabulary	<a href="http://mrsk.ca/AP/MathAidSigma.pdf">http://mrsk.ca/AP/MathAidSigma.pdf</a> 1,3,5,7,9 – optional sigma notation <a href="http://mrsk.ca/11U/PRACTICEcompareArithGeo.pdf">http://mrsk.ca/11U/PRACTICEcompareArithGeo.pdf</a> 11,13,16,18,21,22,23,25	
3	Sequences -explicit	<a href="http://mrsk.ca/AP/SigmaNotation+PRACTICE.pdf">http://mrsk.ca/AP/SigmaNotation+PRACTICE.pdf</a> E1,2,3,4,5,6,7,8,A1,3,6,B1,2,C1,2,D1,2	
4	-recursive	<a href="http://mrsk.ca/11U/PRACTICEexplicitRecursiveFindEqtn.pdf">http://mrsk.ca/11U/PRACTICEexplicitRecursiveFindEqtn.pdf</a> 1,2,3,4,5,6 <a href="http://mrsk.ca/AP/MathAidExplicitRecursive.pdf">http://mrsk.ca/AP/MathAidExplicitRecursive.pdf</a> 1,3,4,5,6	
5	-word prob	<a href="http://mrsk.ca/11U/PRACTICEseqWordProb.pdf">http://mrsk.ca/11U/PRACTICEseqWordProb.pdf</a> 1,2,3,4,5,6,7,8,9,10,11,12,13	
6	Series	<a href="http://mrsk.ca/11U/PRACTICESeriesWordProb.pdf">http://mrsk.ca/11U/PRACTICESeriesWordProb.pdf</a> 1,2,3,4,5,6,7,8,9,10,11,12	
7	Mix	<a href="http://mrsk.ca/AP/MCseqSeries.pdf">http://mrsk.ca/AP/MCseqSeries.pdf</a> 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19	
8	Simple and Compound Interest	<a href="http://mrsk.ca/AP/PRACTICESimpleCompound.pdf">http://mrsk.ca/AP/PRACTICESimpleCompound.pdf</a> 1,2,3,5,6,8,9,10a,b	
9		<a href="http://mrsk.ca/AP/PRACTICEfinanceContComp.pdf">http://mrsk.ca/AP/PRACTICEfinanceContComp.pdf</a> 1,2,3,4,5,6,7,8,9,10	
10	Present and Future values of annuities	<a href="http://mrsk.ca/AP/PRACTICEannuityTimelines.pdf">http://mrsk.ca/AP/PRACTICEannuityTimelines.pdf</a> 1,2,3,4,5,6,7,8	
11		<a href="http://mrsk.ca/AP/n8.4futureValAnnuities.pdf">http://mrsk.ca/AP/n8.4futureValAnnuities.pdf</a> 4,6a,b,8,9a,b <a href="http://mrsk.ca/AP/n8.5presentValAnnuities.pdf">http://mrsk.ca/AP/n8.5presentValAnnuities.pdf</a> 4,6a,b,8a,b,c,11a,b	
12	Mix Finance Practice	<a href="http://mrsk.ca/AP/PRACTICESimpleCompoundYieldFVPV.pdf">http://mrsk.ca/AP/PRACTICESimpleCompoundYieldFVPV.pdf</a> 1,2,3,4,6,7,8,9,10,11,12	

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 6 – ROTATIONAL TRIG – MCR3U1

NAME: \_\_\_\_\_

## LEGEND

<b>Beginning</b> -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!	<b>Developing</b> -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	<b>Refining</b> -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)
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DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW <small>date(s), quest, where is the proof</small>
1	Vocabulary	<a href="http://mrsk.ca/AP/n5.1secondaryTrigRatios.pdf">http://mrsk.ca/AP/n5.1secondaryTrigRatios.pdf</a> 5i,ii,iii,iv,8a,b,11a,b,12,15,16a,b,c	
2	Rotational Trig	<a href="http://mrsk.ca/11U/PRACTICEcoterminalPredictSign.pdf">http://mrsk.ca/11U/PRACTICEcoterminalPredictSign.pdf</a> 1,2,3,4,9,10,11,12,25,26,27,28,29,30,31,32	
3	Special Triangles	<a href="http://mrsk.ca/AP/PRACTICESpecialTriangles.pdf">http://mrsk.ca/AP/PRACTICESpecialTriangles.pdf</a> 1,2,3,7,9,10,11,12,13,15,17,19,21,22,23,24,25,26,27	
4	Find Ratios + pts	<a href="http://mrsk.ca/11U/PRACTICEforQuiz.pdf">http://mrsk.ca/11U/PRACTICEforQuiz.pdf</a> 1,2,3,4,5,6,7,8,9,10  <a href="http://mrsk.ca/AP/RotTrigFindPoints.pdf">http://mrsk.ca/AP/RotTrigFindPoints.pdf</a> 1,2,3,4,19,20,23,24	
5	Find angles	DAY 4 link #1: 11,12,13,14,15,16,17,18,19,20	
6		<a href="http://mrsk.ca/11U/PRACTICEacuteObtuseReflex.pdf">http://mrsk.ca/11U/PRACTICEacuteObtuseReflex.pdf</a> 1a,b,c,d,2c,3c,4c,5a,b,c,d	
7	Trig Identities	<a href="http://mrsk.ca/AP/PRECALCtrigId.pdf">http://mrsk.ca/AP/PRECALCtrigId.pdf</a> 1b,c,f,h,2b,d,e,g,h,i,j,k,l,r,t,v	
8	Ambiguous Case	<a href="http://mrsk.ca/AP/AmbiguousCase.pdf">http://mrsk.ca/AP/AmbiguousCase.pdf</a> 1,2,3,4,5,6,7,8	
9		<a href="http://mrsk.ca/AP/PRACTICEambiguousCaseDraw+WithCosine.pdf">http://mrsk.ca/AP/PRACTICEambiguousCaseDraw+WithCosine.pdf</a> 1,2,3,4,5,6,7,8	
10	3D Triangles	<a href="http://mrsk.ca/AP/n5.8trigWith3D.pdf">http://mrsk.ca/AP/n5.8trigWith3D.pdf</a> 1,2a,b,3a,b,c,d,4a,b,6,10,11	

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 – SINUSOIDAL FUNCTIONS – MCR3U1

NAME: \_\_\_\_\_

## LEGEND

<b>Beginning</b> -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!	<b>Developing</b> -used notes/examples for steps -needed to look at a solution or got a hint to find my mistake	<b>Refining</b> -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)
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DAY	TOPIC	HW ASSIGNED	SPIRAL REVIEW <small>date(s), quest, where is the proof</small>
1	Definitions & Parent Shapes	<a href="http://mrsk.ca/AP/gr11uTextbookCh6.1.pdf">http://mrsk.ca/AP/gr11uTextbookCh6.1.pdf</a> 1a,b,c,d,2,3a,b,c,d,e,f,g,4a,b,c,d,e,f,5a,b,c,d,e,f 6a,b,c,d,7a,b,c,d,e,f,g,h,8a,b,c,d,e,f,g,9,11	
2	Transformations	<a href="http://mrsk.ca/AP/PRACTICEperiodicSinusoidalTransf.pdf">http://mrsk.ca/AP/PRACTICEperiodicSinusoidalTransf.pdf</a> 1,2,3,4a,b,5,6,7,8,9,10,11	
3	Find Equations	<a href="http://mrsk.ca/11U/PRACTICEeqtnSinCosGraphs.pdf">http://mrsk.ca/11U/PRACTICEeqtnSinCosGraphs.pdf</a> 1,2,3,4,5,6	
4	Problems	<a href="http://mrsk.ca/11U/PRACTICEmodelSinusoidals.pdf">http://mrsk.ca/11U/PRACTICEmodelSinusoidals.pdf</a> 1a,b,c,d,e,2a,b,c,d,3a,b,c,d	
5		DAY 4 link: 4a,b,5a,b,c,6a,b,c,d,7a,b,c,d	
6		<a href="http://mrsk.ca/AP/n6.7sinusoidalProblems.pdf">http://mrsk.ca/AP/n6.7sinusoidalProblems.pdf</a> 2a,b,c,d,e,f,3,8a,b,c,d,9a,b,c,13a,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

# COURSE REVIEW – MCR3U

NAME: \_\_\_\_\_

## LEGEND

<p><b>Beginning</b>          -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><b>Developing</b>          -used notes/examples for steps          -needed to look at a solution or got a hint to find my mistake</p>	<p><b>Refining</b>          -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"> <li><input type="checkbox"/> UNIT # is present on front of each page</li> <li><input type="checkbox"/> Pages are in order, questions numbered</li> <li><input type="checkbox"/> Steps are shown in solutions</li> <li><input type="checkbox"/> Evidence of checking your work is visible</li> <li><input type="checkbox"/> Honestly classified each question done on a level – beginning, developing or refining</li> </ul>
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UNIT	Dates you came back to this topic	<b>RATE THE QUESTIONS</b> <a href="http://mrsk.ca/11U/3UEXAMREVIEW.PDF">HTTP://MRSK.CA/11U/3UEXAMREVIEW.PDF</a>
1. Functions		Pg2-3 1a,b,c,d,e,f,g,h,i,2a,b,c,d,3a,b,c,d,4a,b,c,5a,b,c,6a,b,c,d,7,8a,b,c,9,10a,b,c,  11a,b,c,d,e,f,g
2. ExpLaws& Rational Expressions		Rational Expressions - Pg3: 12a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,12,14a,b,c,d,e,f,g,15  ExpLaws - Pg5: 12a,b,c,d,e,f
3. Radicals & Exponentials		Radicals - Pg4: 6a,b,c,d,e,f,g,h,i,j,k  Exponentials – Pg5-6: 13a,b,c,14a,b,c,15,16,17,18,19,20a,b,c,21a,b,c
4. Quad		Pg4-6: 1a,b,c,d,2a,b,c,3,4a,b,c,d,5a,b,c,7a,b,c,d,8a,b,c,9,10a,b,11a,b,c,d,e
5. Seq&Series & Finance		Seq&Series - Pg11: 1a,b,c,2a,b,c,3a,b,c,d,e,f,g,h,i,j,k,4,5,6,7,8,9a,b,c,  Finance – Pg11-12: 10a,b,c,11a,b,c,12,13,14,15,16,17,18a,b,19,20a,b,21,22
6. Trig		Pg7-8: 1a,b,c,2a,b,c,d,e,f,g,h,i,3,4,5,6,7,8,9a,b,c,d,10a,b,c,d,e,f,11a,b,c,12a,b,c,d,13
7. Sinusoidals		Pg8-10: 14a,b,c,d,e,f,g,15a,b,16a,b,17a,b,c,d,e,f,g,h,i,j,18a,b,c,19,20a,b,c,d,21a,b,c,22a,b,c