

REVIEW UP TO GR9 ACADEMIC

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"/> Gr level, Topic#, and link# is present on front of each pg <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 years(s) |
|---|---|--|--|

Do as many as you need to feel confident in the topic

Try different types of questions, and if you got one type correct move on to another type on the page

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|---|-----------------------------------|--|--|
| 1. Basics -integers -fractions | | 1. 2. 3. 4. | http://mrsk.ca/9D/EXTRAintegerAddSubt.pdf 1,2,3,4,5,6,7,8,9 http://mrsk.ca/9D/EXTRAintegerMultDiv.pdf 1,2,3,4,5,6,7,8,9,10,11a,b,c,d http://mrsk.ca/9D/Fractions1.pdf 1,2A,B,C,D,E,F,G,3a,b,c,d,e,f,g,h,4a,b,c,d,5a,b,c,d,6a,b,c,d,e,f,7a,b,c,d,e,f http://mrsk.ca/9D/Fractions2.pdf pg1-1,2,3,4,5,6,7,8,9,10,11, pg2-1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19 |
| 2. Linear Relations -characteristics -graphing -word prob | | 1. 2. 3. 4. 5. 6. | http://mrsk.ca/9D/Slope2points&VertHoriz.pdf 1a,b,2a,b,c,3a,b,c,d,e,f http://mrsk.ca/9D/Horizontal&VerticalLines.pdf 1a,b,c,d,2a,b,c,d http://mrsk.ca/9D/TypesOfVariation.pdf 1a,b,c,d,e,f,g,h,i,j,k,l,2a,b,c,d,e,3a,b,c,d,e,f,4a,b,c,5a,b http://mrsk.ca/9D/Rate&InitialValue.pdf 1a,b,2a,b,3a,b,4a,b,5a,b,6a,b,7a,b,8a,b,c,d,e,f,g,h,9a,b,c,d,e,f,g,10a,b,c,d,e,f,g,11 http://mrsk.ca/9D/ModelWithGraphsApplications.pdf 1a,,b,c,d,2a,b,c,d,e,3a,b,c,d,e,4,6,7a,b,c,d,e,f,8a,b,c,d,e http://mrsk.ca/9D/GraphLines3methods.pdf 1,2a,b,3a,b,c,d,4a,5,6,7,8,9,10,11,12 |
| 3. Linear Equations -different forms -parallelPerpend -find equations | | 1. 2. 3. 4. | http://mrsk.ca/9D/LinStandardForm.pdf 1a,b,c,d,2a,b,c,3a,b,c,4 http://mrsk.ca/9D/LinFindEqtnM&pt.pdf 1a,b,c,d,2a,b,3 http://mrsk.ca/9D/LinFindEqtn2pts.pdf 1a,b,2a,b,c,d http://mrsk.ca/9D/Parallel&PerpendicularLines.pdf 1a,b,c,d,e,f,2,3,4,5a,b,c,6,7,8a,b,c,d |

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|---|-----------------------------------|--|---|
| 4. Algebra -simplify -solve -evaluate -exponentLaws -polynomials -formulas | | 1. 2. 3. 4. 5. 6. 7. | <p>1. http://mrsk.ca/9D/ExponentsSimplifyExpressions.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20</p> <p>2. http://mrsk.ca/9D/PuzzleNegZeroPowers.pdf A-1,2,3,4,5,6,7,8,9,10,11,12,13 B-1,2,3,4,5,6,7,8,9,10,11,12,13,14,15</p> <p>3. http://mrsk.ca/9D/ExponentsReviewAll.pdf 1a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,2a,b,c,d,3a,b,c,d,e,f,g,h,4a,b,5a,b,6a,b,c,d,e,f,g,h,i,j,k, l,m,n,o,p,7a,b,8a,b,c,d,9a,b,c,d,10a,b,c,d,e,f,11,12</p> <p>4. http://mrsk.ca/9D/AlgebraPolynomials.pdf pg1-1,2,3,4,5,6a,b,c,7a,b,c,d,e,f,g,h pg2-1a,b,2a,b,3a,b,c,d,4a,b,5,6a,b</p> <p>5. http://mrsk.ca/9D/SolveEqtn.pdf 1a,b,c,d,e,f,g,h,i,j,k,l,m,2,3a,b,c</p> <p>6. http://mrsk.ca/9D/RearrangeFormulas.pdf 1,2,3a,b,c,d,e,f,g,h,4a,b,c,d,e,f,g,h,i,j</p> <p>7. http://mrsk.ca/9D/RearrangeFormulas2.pdf 1,2a,b,c,d,3a,b,c,d,e,f,g,h</p> |
| 5. Geometry -angleProp -pythag -geoWithAlg | | 1. 2. 3. 4. 5. | <p>1. http://mrsk.ca/9D/GeometryAnglesBtwLines.pdf 1,2,3,4,5,6,7,8,9,10,11,12</p> <p>2. http://mrsk.ca/9D/GeometryShapes.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27</p> <p>3. http://mrsk.ca/9D/GeometryMix.pdf pg1-1,2,3,4,5,6,7,8,9,10,11,12 pg2-1,2,3,4,5</p> <p>4. http://mrsk.ca/9D/GeometryWithAlgebra.pdf a,b,c,d,e,f,g,h,i,j,k,l</p> <p>5. http://mrsk.ca/9D/2PuzzlesPythagoreanWithWord.pdf pg1-1A,B,C,D,2,3,4,5,6,7 pg2-1,2,3,4,5,6,7</p> |

REVIEW OF GR 10 ACADEMIC

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"/> Gr level, Topic#, and link# is present on front of each pg <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 years(s) |
|---|---|--|--|

Do as many as you need to feel confident in the topic

Try different types of questions, and if you got one type correct move on to another type on the page

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|--|-----------------------------------|----------|---|
| 1. Linear Systems -graphing -substitution -elimination -#ofSolutions -word prob | | 1. | http://mrsk.ca/10D/TABlinSysReview.pdf 1,2,3a,b,c,4,5,6a,b,7,8,9,10,11a,b,c |
| 2. Algebra -complete sq -exp laws -distribute polyn -FOIL -factor -word prob | | 1. 2. | http://mrsk.ca/10D/TLLcompleteSqHasFractionsToo.pdf 1,2,3,4,5,6,7,8,9,10,11,12 http://mrsk.ca/10D/TABpolynReview.pdf 1a,b,c,2a,b,c,d,e,f,3a,b,c,d,e,f,g,h,4a,b,c,d,5a,b,c,6a,b,c,7 |
| 3. Quadratics -characteristics -#ofSol -solve -transformations -sketch -complete sq -word prob | | 1. 2. | http://mrsk.ca/10D/TABquadReview.pdf 1a,b,c,2a,b,c,3a,b,c,4a,b,c,d,e,f,5a,b,c,6a,b,c,7,8,9,10a,b,c,d,e,f http://mrsk.ca/10D/TABquadReview2.pdf 1a,b,c,d,2a,b,3a,c,d,4a,b,c,d,5a,b,c,d,6a,b,7 |
| 4. Geometry -length -midpoint -classifying -different lines -shortest dist -circles | | 1. 2. | http://mrsk.ca/10D/TABgeomReview.pdf 1a,b,2a,b,3,4,5,6a,b,c,7a,b,c,8, http://mrsk.ca/AP/PRACTICEcirclesNotAtOrigin2.pdf sample-1,2,3,4,5a,b,6a,b practice-aa,b,c,2,3a,b,c,d,4a,b,c,d,5a,b,6a,b,c |
| 5. Trig -similar tri -SOHCAHTOA sine&cosineLaws -word prob | | 1. | http://mrsk.ca/10D/TABtrigReview.pdf 1a,b,2a,b,c,3a,b,c,d,e,f,4a,c,5,6,7,8 |

REVIEW OF GR 12 VECTORS

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"/> Gr level, Topic#, and link# is present on front of each pg <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 years(s) |
|---|---|--|--|

Do as many as you need to feel confident in the topic

Try different types of questions, and if you got one type correct move on to another type on the page

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|---|-----------------------------------|--------------|---|
| 1. Geo Vectors -draw -properties -add/subt -word prob -velocity -force -proofs | | 1. | http://mrsk.ca/AP/VectorsReview.pdf 1a,b,2,3,4,5a,b,6,7,8,10a,b,11,12,13a,b,c,d,e,14a,b,c,15a,b,c,16a,b,c,d,17,18,19,20,21,22,23,24,25 |
| 2. Alg Vectors -convert forms -properties -dot -cross -projections -word prob -force -velocity -work -areas -torque -spans | | 1. | http://mrsk.ca/AP/AlgebraicVectorsReview.pdf PartA-1a,b,c,2,3a,b,4,5,6,7a,b,8,9,10,11,12 PartB-1,2a,b,c,3,4,5,6a,b,c,d,7a,b,c,d,8,9,10a,b,c,11,12,13a,b,c,14a,b,15a,b,c,d,e,f,16a,b,c,d,e,f,g,h,17,18,19,20,21,22,23,24,25 |
| 3. Lines & Planes -2D & 3D lines -planes -intersections -distances -rich questions | | 1. 2. | http://mrsk.ca/AP/LinesPlanesReview.pdf A-1,2,3,4,B-1,2,3,C-1,2,3,4,D-1a,b,c,d,e,f,2,3,4a,b,c,5,6,E-1,2,3,4,5,6 http://mrsk.ca/AP/DistancesRichProbBoardwork.pdf 10,13,14,1,2,3,4 |

REVIEW OF GR 11 FUNCTIONS

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"/> Gr level, Topic#, and link# is present on front of each pg <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 years(s) |
|---|---|--|--|

Do as many as you need to feel confident in the topic

Try different types of questions, and if you got one type correct move on to another type on the page

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|---|-----------------------------------|---|----------------|
| 1. Functions -domainRange -notation -transformations -sketching -inverses | | 1. http://mrsk.ca/AP/1.1qr12Functions.pdf 1a,b,c,d,e,f,2a,b,c,d,e,f,3a,b,c,d,e,f,4a,b,c,d,e,f,5a,b,c,d,6a,b,c,d,7a,b,c,d,e,f,8a,b,c,9,10a,b,c,11a,b,12a,b,c,d,13,14,15 2. http://mrsk.ca/AP/FunctionsReview.pdf 1a,b,c,d,e,f,g,h,i,2a,b,3a,b,c,d,e,f,g,h,i,j,k,l,3a,b,c,4a,b,c,5a,b,c,d,e,f | |
| 2. Rational Expressions -reduce -multip&div -add&subt -restrictions | | 1. http://mrsk.ca/AP/RationalMultipleOperations.pdf a,b,c,d,e,f | |
| 3. Exponentials -exp laws -solve -word prob -transformations -characteristics -graphs | | 1. http://mrsk.ca/AP/ExpReview.pdf 1a,b,c,2a,b,c,d,e,3a,b,c,4a,b,5,6,7,8a,b,c,d,e,f 2. http://mrsk.ca/AP/ExpReview2.pdf 1a,b,2a,b,c,3a,b,c,4a,b,5,6a,b,c,7a,b | |
| 4. Quadratics -characteristics -#ofSol -solve -transformations -graphs -complete sq -radicals -word prob | | 1. http://mrsk.ca/AP/QuadReview.pdf 1a,b,2a,b,c,d,3a,b,4a,b,c,5a,b,6,7a,b,8a,b,9,10,11,12a,b,c,d,13 | |
| 5. Sequences & Series | | 1. http://mrsk.ca/AP/PRACTICEseqSerMix.pdf 1a,b,c,2a,b,3a,b,c,d,4a,b,5a,b,6,7,8 | |
| 6. Finance | | 1. http://mrsk.ca/11U/FinanceAssignment.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13a,b,c,d | |

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|--|-----------------------------------|---|-----------------------|
| 7. Rotational Trig -CAST -coterminal -special tri -find ratios -find angles with and without calc -solve equations -prove id -sineCosineLaws -ambiguous case -word prob | | 1. http://mrsk.ca/11U/TrigReviewSKOMRA.pdf 1a,b,c,2a,b,c,d,e,f,3a,b,6a,b,c,7,8a,b,c,d,e,f,g,h,9a,b,c,10a,b,c,11a,b,c, 12,a,b,c,d,13a,b,c,22a,b,c,d,23a,b,c,d,23a,b,c,d,24a,b,c,d,25,a,b 2. http://mrsk.ca/AP/TrigAllTri+Ambiguous.pdf 1a,b,2a,b,c,3a,b,4,5,6,7,8 | |
| 8. Sinusoidals -periodic characteristics -transformations -sketch -find equation -word prob | | 1. http://mrsk.ca/AP/PRACTICEperiodicSinusoidalTransf.pdf 1,2,3,4a,b,5,6,7,8,9,10,11 2. http://mrsk.ca/AP/Sinusoidals+TrigRatios.pdf 1,2,3,4,5,6,7a,b,c,8a,b,c,9,10,11,12a,b,c,d,e,f,g | |

REVIEW OF GR 12 ADVANCED FUNCTIONS

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"/> Gr level, Topic#, and link# is present on front of each pg <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 years(s) |
|---|---|--|--|

Do as many as you need to feel confident in the topic

Try different types of questions, and if you got one type correct move on to another type on the page

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|--|-----------------------------------|--|----------------|
| 1. Functions -notation -domain -piecewise -inc/dec interval -compositions | | 1. http://mrsk.ca/AP/PRECALCnotationDomFunctSketchMonot.pdf 1a,b,c,d,e,f,g,2a,b,c,d,e,f,g,3a,b,c,d,e,f,g,4a,b,c,d,e,f,g,5a,b,c,d, 2. 6a,b,c,d,e,f,g,h,i,j,k,l,m,n,7a,b,c,d,e,f,8a,b,c,d,e,f,g,h,i,j,k,l,m,n,9a,b,c,d,e,f http://mrsk.ca/AP/PRACTICEpiecewiseWordProb.pdf 1,2,3,4,5,6a,b,c,7a,b,c,d 3. http://mrsk.ca/AP/PRACTICEcompositions.pdf 11,b,c,d,e,f,2a,b-i),ii),iii),iv),v),vi)3a,b,c,d,e,f,4a,b,5,6,7a,b,8a,b,c,d,e,f, 9a,b,10a,b,c,d,11,12,13a,b,c,d,14 | |
| 2. Rates of Change | | 1. http://mrsk.ca/AP/PRACTICEroc.pdf 1a,b,c,d,e,f,g,h,2,3a,b,c,d,e,4a,b,c,d,e,5a,b,c,6,7,8,9,10,11 | |
| 3. Polyn -graphs -characteristics -odd/even funct -inequalities -find equation -factor -long división -synthetic div -remainder Th -Factor Th -solve -word prob -families of equations | | 1. http://mrsk.ca/AP/TABpolynReview2.pdf 1A,B,C,2a,b,3,4,5,6a,b,7a,b,8,9a,b,10 2. http://mrsk.ca/AP/TABpolynReview.pdf 1a,b,c,d,e,f,g,h,i,j,k,2a,b,3,4,5a,b,6,7,8,9,10,11,12a,b 3. http://mrsk.ca/12U/PRACTICEb1eLOfamiliesOfPolyn.pdf A-1,2,3,4,5, B-1a,b,2a,b,3a,b,4 | |
| 4. Absolute Value | | 1. http://mrsk.ca/12U/PRACTICESolveAbsoluteVal.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26 | |
| 5. Rational Functions -characteristics -asymptotes -graph -AROC IROC -find equation -solve -word prob | | 1. http://mrsk.ca/AP/TABrationalFunctionsReview.pdf 1a,b,2a,b,c,d,e,3a,b,4a,b,c,d,5 ^a ,b,c,d,9,6,7,8,10,12 2. http://mrsk.ca/AP/PRACTICEallTopicsOfRationals.pdf 1a,b,c,d,2a,b,c,d,e,f,g,3,4a,b,c,d,e,f,g,h,5 ^a ,b,c,d,e,f,g,h,i,j,6A,B,C,D 3. http://mrsk.ca/12U/PRACTICEf2rationalWordProb.pdf 1,2,3,4,5,6,7,8,9 4. http://mrsk.ca/AP/TAB4_2roc.pdf A-1,2,3,4,5,B-1,2,3,4 | |

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|---|-----------------------------------|------------------------|---|
| 6. Irrational Functions -solve eqtn -solve ineq | | 1. 2. | http://mrsk.ca/AP/SolveRadicalEqtnIneq45.pdf 1,2,3,4,5,6,7,8,9,10,11,12 http://mrsk.ca/AP/SolveRadicalEqtnIneq47.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24 |
| 7. Inequalities -linear -quad -polyn -rational -abs val | | 1. | http://mrsk.ca/AP/PRECALCallTypesInequalities.pdf 1a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z |
| 8. Equations -linear -quad -polyn -rational -irrational -abs val -word Prob | | 1. | http://mrsk.ca/AP/PRECALCsolveAllTypesWordProb.pdf 1a,b,c,d,e,f,g,h,i,j,k,l,m,n,2a,b,c,3a,b,c,d,e,f,4a,b,c,d,e,f, 5a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z,aa,bb,cc,dd,ee,ff,gg,hh, 6,7,8,9,10,11,12,13 |
| 9. Exp&Log -sketch -expLaws -logLaws -evaluate -solve exp -solve log -word prob | | 1. 2. | http://mrsk.ca/AP/PRACTICEexpLog.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,27,28,29, 30,31,32,33,34,35,36,37,38,39,40,41,42,43 http://mrsk.ca/AP/TABexpLogReview.pdf 1a,b,c,d,e,f,2a,b,c,d,3a,b,c,d,e,f,g,h,i,j,k,l,4a,b,c,d,5,6,7,8,9a,b,10,11 |
| 10. Trig -sketch primary -sketch secondary -convert deg&rad -find eqtn -word prob -find angles with and without calc in radians | | 1. 2. | http://mrsk.ca/AP/TABtrigRadGraphReview.pdf 1a,b,c,2a,b,c,3a,b,c,4a,b,5a,b,c,6a,b,c,7a,b,c,8a,b,c,d,e,f,g,h http://mrsk.ca/AP/TABtrigFindAngleWithRad2.pdf 1a,b,c,d,e,f,2a,b,c,d,e,f,3a,b,c,d,e,f,g,h,i |
| 11. More Trig -arc length -sector area -linear velocity -angular velocity -find exact ratios with trig id -prove trig id -solve equations | | 1. 2. 3. | http://mrsk.ca/AP/arcLengthSectorAreaWordProb.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19a,b,c,d,20,21,22,23,24 http://mrsk.ca/AP/PRACTICElinearAngularSpeed.pdf 1,2,3,4,5,6,7a,b,8,9a,b,c,10,11a,b,c,12a,b,c,13a,b,14,15,16,17,18 http://mrsk.ca/AP/TABtrigExactRadProofSolve.pdf 1a,b,c,d,2a,b,c,d,3a,b,c,d,e,f |

REVIEW OF GR 12 CALCULUS

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"/> Gr level, Topic#, and link# is present on front of each pg <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 years(s) |
|---|---|--|--|

Do as many as you need to feel confident in the topic

Try different types of questions, and if you got one type correct move on to another type on the page

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|--|-----------------------------------|--|----------------|
| Review -factoring -trig | | 1. http://mrsk.ca/AP/TAB4_1factoringReview.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15 2. http://mrsk.ca/AP/TAB7trigReview.pdf PART A: 1a,b,2a,b,3a,b,c,4 PART B: 1a,b,c,2a,b,3a,b,4a,b,c,d,e | |
| 1. Limits from -graphs -one sided -intederm form -AROC & IROC -word prob -continuity | | 1. http://mrsk.ca/AP/Areview.pdf 1a,b,c,2a,b,3a,b,4a,b,c,5a,b,c,6a,b,c,d,7a,b,c,8a,b,9,10a,b,11a,b,c,12a,b,13,14a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,15a,b,c,d,16a,b,c,d,e,f,g,h,i,j,k,16a,b,c,d,e,f,18a,b,c,d,e,f,19a,b,c,d,20a,b,c,d,e,21a,b,c,d,e,f,22a,b,23a,b,c,24a,b,25a,b,c,d,26,27a,b,28,29,30,31,32a,b,c,33,34a,b,c,35a,b | |
| 2. Deriv -power -product -quotient -chain -word prob -exp deriv -log deriv -implicit -trig deriv | | 1. http://mrsk.ca/AP/AcvDerivPart1Review.pdf 1,2a,b,c,3a,b,c,d,e,f,g,h,i,j,k,l,4a,b,c,d,e,f,g,h,i,j,5a,b,c,d,e,f,g,h,i,6a,b,7a,b,c,8,9,10i),ii),11a,b,12,13,14a,b,15a,b,16a,b 2. http://mrsk.ca/AP/CALCreviewExpLogFunctions+Deriv.pdf 14a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,15a,b,c,d,e,f,g,h,i,j,k,l,16a,b,17,18,19,20,21,22,23 3. http://mrsk.ca/AP/CALCchainRule.pdf 1a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z,2a,b,c,d,e,f,g,h,i,3a,b,4a,b,5,6 | |
| 3. Applications -with equations -with graphs -curve sketch -optimization -related rates | | 1. http://mrsk.ca/AP/wApplicationOfDerivative.pdf 1a,b,2a,b,c,3a,b,4,5a,b,c,6a,b,7,8,9,10 2. http://mrsk.ca/AP/Motion_Graphs.pdf 1a,b,c,d,2,3a,b,c,4,5a,b,c,d,e,6a,b,7a,b,c,d,e,8a,b,c,d,9a,b,c,d,e,f,10a,b,c,11,12a,b,c,d,13a,b,c,d,e,14a,b 3. http://mrsk.ca/AP/Acv4.3sketching.pdf 1a,b,2a,b,3a,b,c,d,4a,b,c,5,6a,b,7,8,9,10,11 4. http://mrsk.ca/AP/wOptimizationAP.pdf 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16 5. http://mrsk.ca/AP/CALCrelatedRates.pdf 1,2,3,4a,b,c,5,6,7a,b,8,9,10,11,12,13,14,15,16 | |

REVIEW OF GR 12 VECTORS

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"/> Gr level, Topic#, and link# is present on front of each pg <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 years(s) |
|---|---|--|--|

Do as many as you need to feel confident in the topic

Try different types of questions, and if you got one type correct move on to another type on the page

| TOPIC | Dates you came back to this topic | LINK | EXTRA PRACTICE |
|---|-----------------------------------|--------------|---|
| 1. Geo Vectors -draw -properties -add/subt -word prob -velocity -force -proofs | | 1. | http://mrsk.ca/AP/VectorsReview.pdf 1a,b,2,3,4,5a,b,6,7,8,10a,b,11,12,13a,b,c,d,e,14a,b,c,15a,b,c,16a,b,c,d,17,18,19,20,21,22,23,24,25 |
| 2. Alg Vectors -convert forms -properties -dot -cross -projections -word prob -force -velocity -work -areas -torque -spans | | 1. | http://mrsk.ca/AP/AlgebraicVectorsReview.pdf PartA-1a,b,c,2,3a,b,4,5,6,7a,b,8,9,10,11,12 PartB-1,2a,b,c,3,4,5,6a,b,c,d,7a,b,c,d,8,9,10a,b,c,11,12,13a,b,c,14a,b,15a,b,c,d,e,f,16a,b,c,d,e,f,g,h,17,18,19,20,21,22,23,24,25 |
| 3. Lines & Planes -2D & 3D lines -planes -intersections -distances -rich questions | | 1. 2. | http://mrsk.ca/AP/LinesPlanesReview.pdf A-1,2,3,4,B-1,2,3,C-1,2,3,4,D-1a,b,c,d,e,f,2,3,4a,b,c,5,6,E-1,2,3,4,5,6 http://mrsk.ca/AP/DistancesRichProbBoardwork.pdf 10,13,14,1,2,3,4 |