

SCHEDULE

October-26-13 9:09 PM

TRIG ID FORMULA PAGE given on the test: <http://mrsk.ca/AP/TrigIdFormulas.pdf>

	Topics Journal & Assign are based on this	HW Handouts , instead of textbook optional unless highlighted in which case choose some questions at your own discretion. However, do not just do easy ones and not just one question per topic. I suggest do at least 2 pages of written practice per night/topic or at least 10 questions per topic	Videos	To Read	Applets
0.5day	Arc Length and Sector Area (MHF) Day1 - pg2-4, journal #1, do 1st highlighted	http://mrsk.ca/AP/PRECALCradianFractionsSolveTriWordProb.pdf (2) http://mrsk.ca/AP/ArcLengthSectorAreaWordProb.pdf http://mrsk.ca/AP/PRACTICEarclengthSectorArea.pdf	https://www.youtube.com/watch?v=edl_ek&list=PLGTICNN99HmTtU5LpG5uoSIFzwG2C		
1.5days	Linear and Angular Speed (MHF) Day2 - pg5-7, journal #2, do 1st highlighted	http://mrsk.ca/12U/PRACTICEb2radianProb.pdf http://mrsk.ca/12U/EXTRAradianProblems.pdf http://mrsk.ca/12U/PRACTICEb1eOradians.pdf http://mrsk.ca/AP/PRACTICElinearAngularSpeed.pdf	https://www.youtube.com/watch?v=edl_ek&list=PLGTICNN99HmTtU5LpG5uoSIFzwG2C		
	Review Algebra, Special Triangles and Rotational Trig (MHF) Day3 - pg8-11, journal #3ab	(2) http://mrsk.ca/AP/PRACTICEradicalsANS_2.pdf used before http://mrsk.ca/AP/reviewRationalExponents.pdf http://mrsk.ca/AP/PRACTICEspecialTriangles2.pdf used before http://mrsk.ca/AP/PRECALCesactValues.pdf	https://www.youtube.com/watch?v=edl_ek&list=PLGTICNN99HmTtU5LpG5uoSIFzwG2C		
	Review Sketching Trig, Word Problems (MHF) & Inverse Trig (AP) Day4 - pg12-15, journal #3cd	(2) http://mrsk.ca/12U/PRACTICEd2eraphTrigAllTransf.pdf used before http://mrsk.ca/12U/PRACTICEf1e1OprobSolveTrig.pdf used before http://mrsk.ca/AP/dbinverseTrig.pdf http://mrsk.ca/AP/inverseTrig.pdf http://mrsk.ca/AP/PRECALCesactValuesInverseTrig.pdf	https://www.youtube.com/watch?v=edl_ek&list=PLGTICNN99HmTtU5LpG5uoSIFzwG2C		
2days	Identities and Exact Values (MHF) Day5 - pg16-18, journal #4ab, do 1st highlighted Day6 - pg19-21, journal #4cd, do 2nd highlighted	http://mrsk.ca/12U/PRACTICEa1equivalentExpressions.pdf http://mrsk.ca/AP/compoundFormulas.pdf http://mrsk.ca/AP/doubleHalfFormulas.pdf http://mrsk.ca/12U/PRACTICEa3compoundId.pdf http://mrsk.ca/12U/PRACTICEc1doubleId.pdf	https://www.youtube.com/watch?v=edl_ek&list=PLGTICNN99HmTtU5LpG5uoSIFzwG2C	www.mrsk.ca/AP/TrigIdProofs.pdf	
	Proofs (MHF) Day7 - pg22-23, journal #5, do 1st highlighted	http://mrsk.ca/12U/PRACTICEd1e1OprobVid.pdf http://mrsk.ca/12U/PRACTICEd2rigitdSKOMRA.pdf	https://www.youtube.com/watch?v=edl_ek&list=PLGTICNN99HmTtU5LpG5uoSIFzwG2C		
2days	Solve Trig Equations (MHF) Day8 - pg24-26, journal #6, do 1st highlighted Day9 - pg27-29, catch up journals, do 2nd highlighted	http://mrsk.ca/12U/PRACTICEe1e1eOsolveTrigEotn.pdf http://mrsk.ca/AP/PRACTICEsolveNonLinearTrigEotnSimusoidals.pdf http://mrsk.ca/AP/solveTrig.pdf http://mrsk.ca/AP/PRACTICEsolveNonLinearTrigEotn.pdf http://mrsk.ca/AP/PRECALCsolveTrigEq.pdf	https://www.youtube.com/watch?v=edl_ek&list=PLGTICNN99HmTtU5LpG5uoSIFzwG2C		

Websites used

- <http://web2.slc.cc.ca/mh/009/Default.htm>
- <http://www.horton.ednet.ns.ca/staff/wheadon/>
- www.fredmath.net - now needs password
- <http://www.kutasoftware.com/freeica.html>

http://dbhs.wvusd.k12.ca.us/apps/pages/index.jsp?uREC_ID=113983&type=u&pREC_ID=353445 not a lot

$$\frac{1}{n} \sin x = ?$$

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$$six = 6$$