

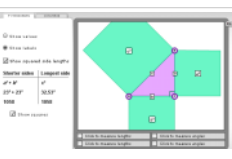
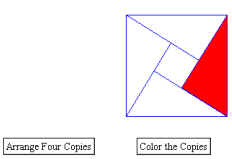
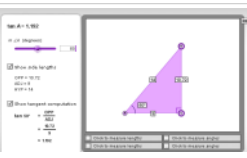

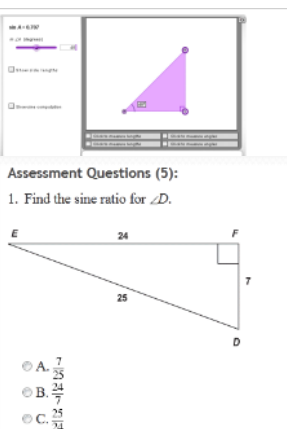

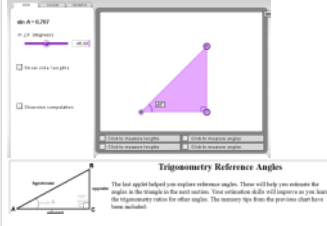
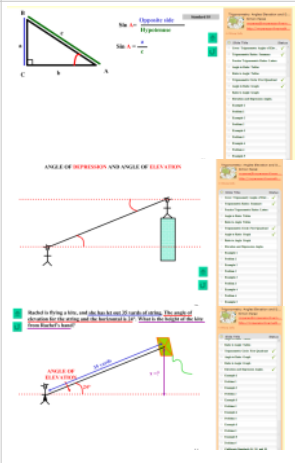
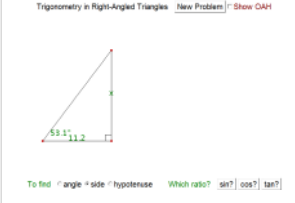
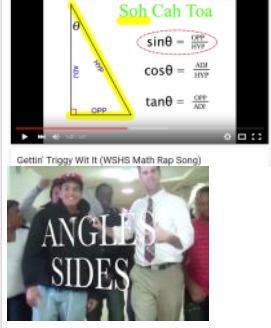


# APPLETS

January 3, 2016 2:23 PM

Date	DAY	HW pg	Topics	Applet screenshot	Applet link
	1	1-2	<p>Fill out your name on each page of this booklet (pages will be submitted for a pre check one at a time, every day)</p> <p><b>Pythagorean Theorem</b></p>		<a href="http://thematguy.blogspot.ca/2015/01/developing-formulas-3.html">http://thematguy.blogspot.ca/2015/01/developing-formulas-3.html</a>
					<a href="https://en.wikipedia.org/wiki/Pythagorean_theorem#">https://en.wikipedia.org/wiki/Pythagorean_theorem#</a>
					<a href="http://www.explorelearning.com/index.cfm?method=cResource.dspView&amp;ResourceID=200&amp;ClassID=2129023">http://www.explorelearning.com/index.cfm?method=cResource.dspView&amp;ResourceID=200&amp;ClassID=2129023</a>
					<a href="http://illuminations.nctm.org/ActivityDetail.aspx?ID=30">http://illuminations.nctm.org/ActivityDetail.aspx?ID=30</a>
	2	3-4	Primary Trig Ratios – SOH CAH TOA		<a href="http://www.explorelearning.com/index.cfm?method=cResource.dspView&amp;ResourceID=199">http://www.explorelearning.com/index.cfm?method=cResource.dspView&amp;ResourceID=199</a>
					<a href="http://www.explorelearning.com/index.cfm?method=cResource.dspView&amp;ResourceID=286">http://www.explorelearning.com/index.cfm?method=cResource.dspView&amp;ResourceID=286</a>
					<a href="http://www.explorelearning.com/index.cfm?method=cResource.dspDetail&amp;ResourceID=197">http://www.explorelearning.com/index.cfm?method=cResource.dspDetail&amp;ResourceID=197</a>
	3	5-6	More Practice SOH CAH TOA		<a href="http://www.explorelearning.com/index.cfm?method=cResource.dspView&amp;ResourceID=197">http://www.explorelearning.com/index.cfm?method=cResource.dspView&amp;ResourceID=197</a>

				<a href="http://www.cfm?method=cResource.dspView&amp;ResourceID=346">cfm?method=cResource.dspView&amp;ResourceID=346</a>																				
			<p>Directions: Find the matching squares.</p> <p>See a list of Lattas used in this activity.</p> <table border="1"> <tr> <td>sin A = 0.602</td> <td>tan C</td> <td>cos B</td> <td>sin A = 1</td> <td>Matching</td> </tr> <tr> <td>tan B</td> <td>sin A = 2</td> <td>sin A = 0.988</td> <td>tan C</td> <td></td> </tr> <tr> <td>cos C</td> <td>sin A = 1.732</td> <td>sin A = 0.5</td> <td>cos C</td> <td></td> </tr> <tr> <td>sin A = 0.917</td> <td>cos C</td> <td>tan C</td> <td>sin A = 1</td> <td></td> </tr> </table>	sin A = 0.602	tan C	cos B	sin A = 1	Matching	tan B	sin A = 2	sin A = 0.988	tan C		cos C	sin A = 1.732	sin A = 0.5	cos C		sin A = 0.917	cos C	tan C	sin A = 1		<a href="http://staff.argyll.epsb.ca/jreed/math9/strand3/3101a.htm">http://staff.argyll.epsb.ca/jreed/math9/strand3/3101a.htm</a>
sin A = 0.602	tan C	cos B	sin A = 1	Matching																				
tan B	sin A = 2	sin A = 0.988	tan C																					
cos C	sin A = 1.732	sin A = 0.5	cos C																					
sin A = 0.917	cos C	tan C	sin A = 1																					
4	7-8	Solve Word Problems		<a href="http://www.mrperezonlineathtutor.com/G/3_4_Trigonometry_Problems_Elevation_Depression.html">http://www.mrperezonlineathtutor.com/G/3_4_Trigonometry_Problems_Elevation_Depression.html</a>																				
			<p>Trigonometry in Right-Angled Triangles</p> 	<a href="http://www.waldomaths.com/SimpleTrig1NLW.isp">http://www.waldomaths.com/SimpleTrig1NLW.isp</a>																				
5	9-10	<p>Practice Test</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Fill out the Learning Skills Form</li> <li><input type="checkbox"/> Submit Survival Guide booklet</li> <li><input type="checkbox"/> Fill out bottom of this page</li> <li><input type="checkbox"/> Fix mistakes on returned HW pages</li> <li><input type="checkbox"/> Organize whole booklet for submission on the test day</li> <li><input type="checkbox"/> Go online and print out the next HW booklet</li> </ul>		<a href="http://www.youtube.com/watch?v=t2uPYYLH4Zo&amp;feature=youtu_gdata_player">www.youtube.com/watch?v=t2uPYYLH4Zo&amp;feature=youtu_gdata_player</a>																				

