Modeling Spur Gears

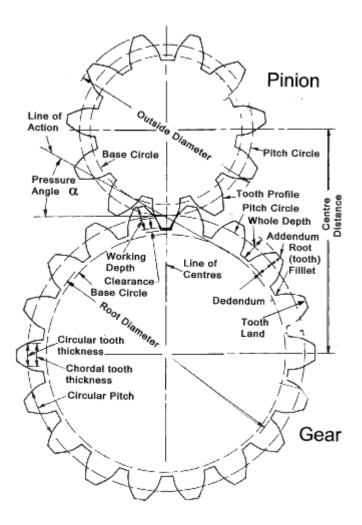
Introduction:

Objectives:

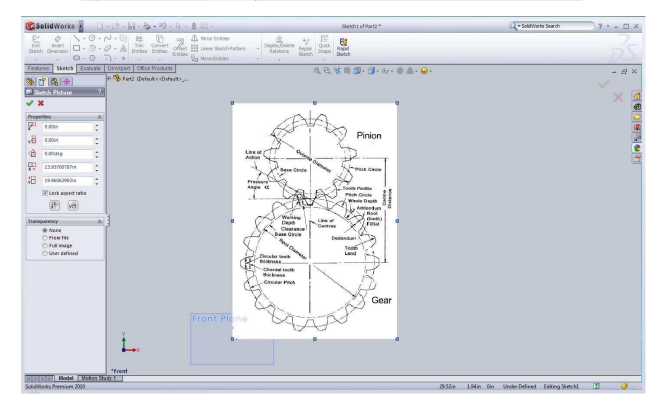
1-tracing the spur gear from the preferred image, tracing one tooth and then using the array command to replicate the reminder number of teeth. Using the point merge to satisfy a close region to make an extrude.

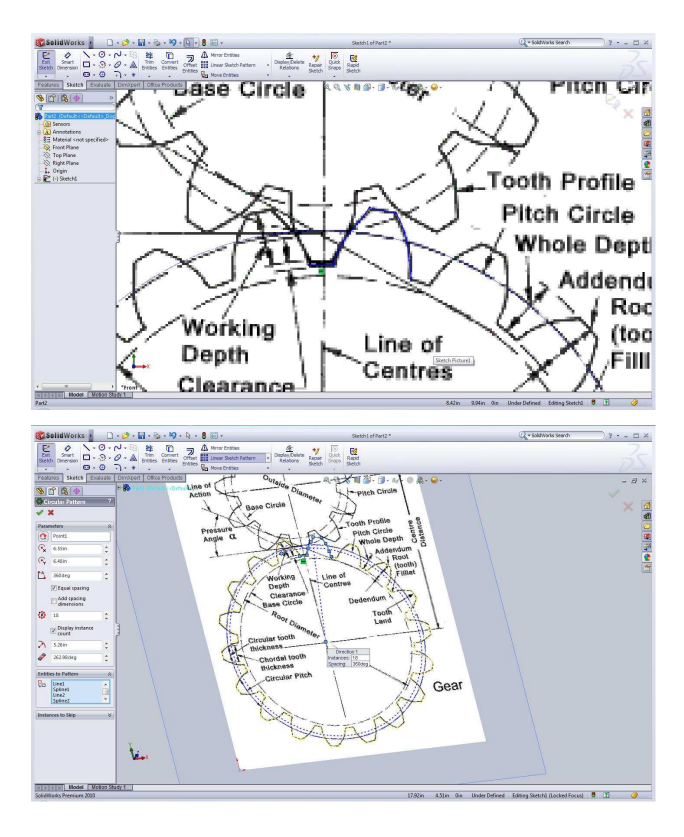
2-Extrud the closed region.

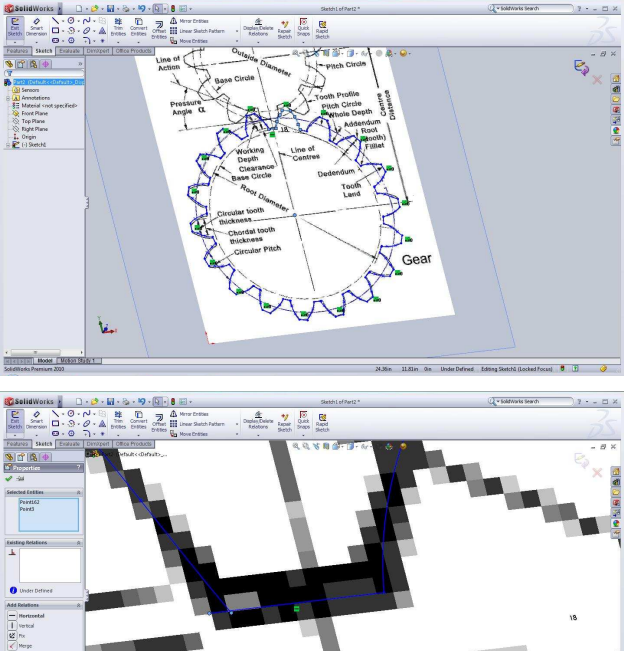
http://www.roymech.co.uk/Useful Tables/Drive/Gears.html



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Annotations Annotations	t specified>									
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Model Motion Study 1 SolidWorks Premium 2010

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