SHEET 1

PENANG SANGAM HIGH SCHOOL

P. O. BOX 44, RAKIRAKI

LESSON NOTES - 8

SCHOOL: PENANG SANGAM HIGH

SUBJECT: TECHNICAL DRAWING

Strand	TD11.1. GEOMETRY
Sub - Strand	TD11.1.1 PLANE AND SPACE GEOMETRY
Content Learning Outcome	TD11.1.1.5 Explore the mechanisms of rolling wheels on straight line paths.

ROLLING WHEELS

By the end of this topic, students will:

a) Define different types of rolling wheels and state their applications.

- b) Identify the rolling wheel and the base line.
- c) Name and differentiate between different types of rolling wheels on a straight line path.
- d) Construct and draw different types of rolling wheels on a straight line path.

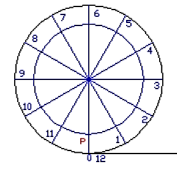
AN INFERIOR TROCHOID

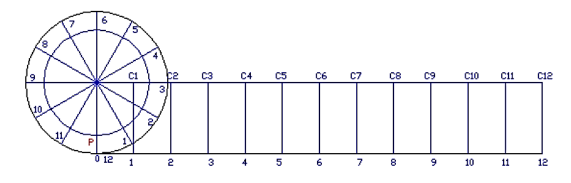
- It is a locus of a point which lies inside the generating circle.
- The construction layout is similar to that of a cycloid; notice that the 'spokes' will lie in similar positions, but the radius is that of the generating circle.

CONSTRUCTION OF AN INFERIOR TROCHOID

Below is a description of how to construct an Inferior Trochoid for a point P inside a circle as it rotates along a straight line without slipping.

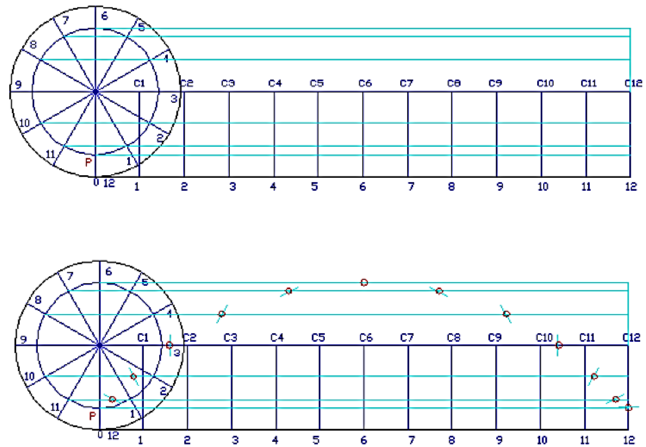
Follow the first 2 steps of a cycloid to begin the construction of an Inferior Trochoid.

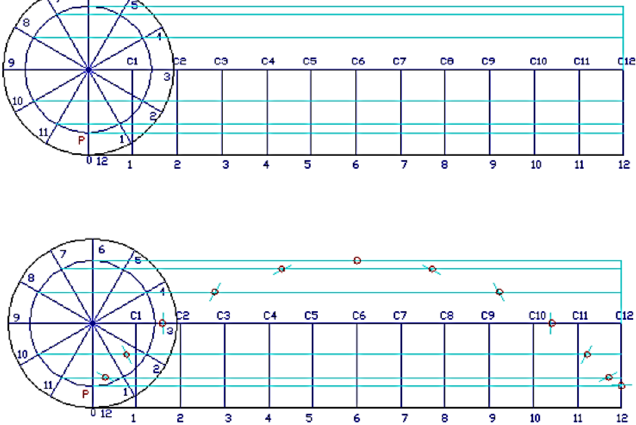




Draw the height lines for the Inferior Trochoid, and this is where things are a little different from the construction of a Cycloid. Draw a circle that runs through point P.

We get our height lines from where the division lines of the circle cut this new circle.

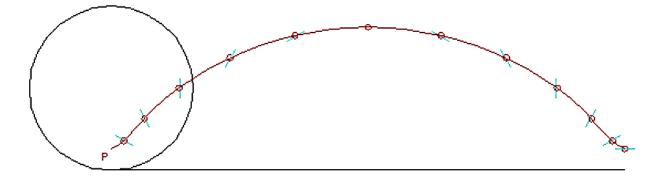




YEAR/ LEVEL: <u>11 C/D</u>

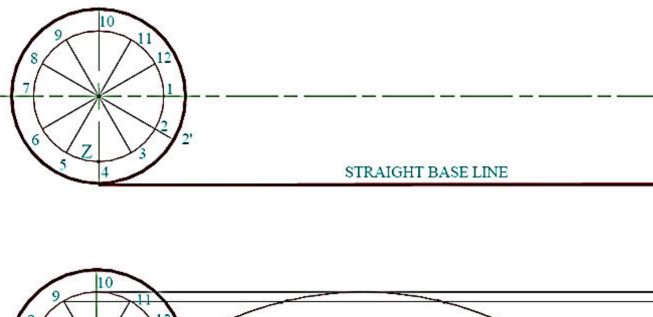
You can continue by setting your compass to the radius of the new circle, placing the point of the compass on C1 and cutting height line 1. Continue on as with the Cycloid.

Join the points to get the locus of an Inferior Trochoid.



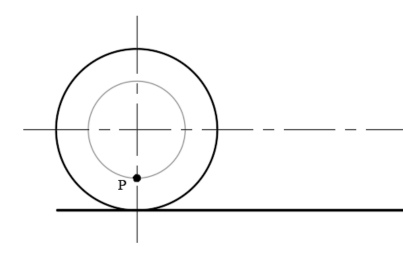
WORKED EXAMPLE

A car wheel with a point 'Z' which resembles an air valve rolls on a straight base line in a clockwise direction without slipping. Plot the locus of point 'Z' as it makes one complete revolution.



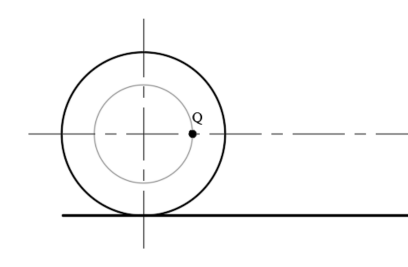
QUESTION 1

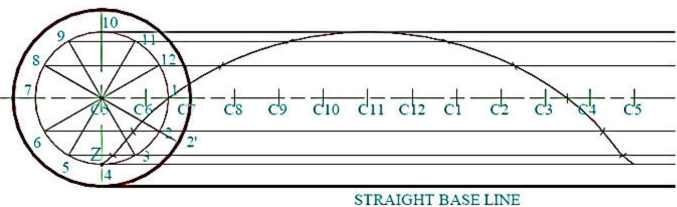
Given:	A car wheel with an air valve labelled as I
Required:	Plot the locus of point P as it makes 1 rev



QUESTION 2

Given:	A car wheel with an air valve labelled as \mathbf{Q}
Required:	Plot the locus of point \mathbf{Q} as it makes 1 revo





SHEET 2

P rolls on a horizontal highway without slipping.

 \mathbf{Q} rolls on a horizontal highway without slipping.