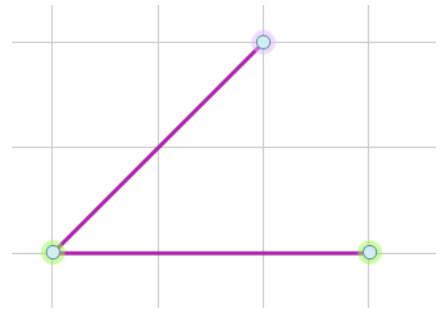


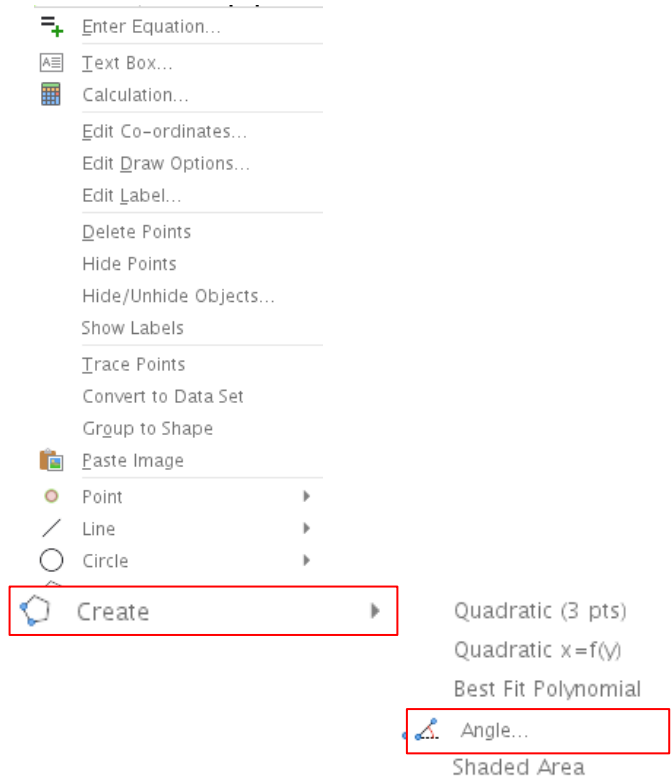
1. Using the line segment mode to create an angle.



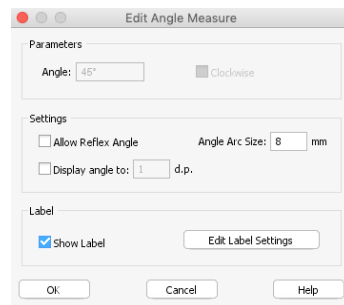
2. Use the select tool to highlight the points.



3. Use a right click and select Create > Angle

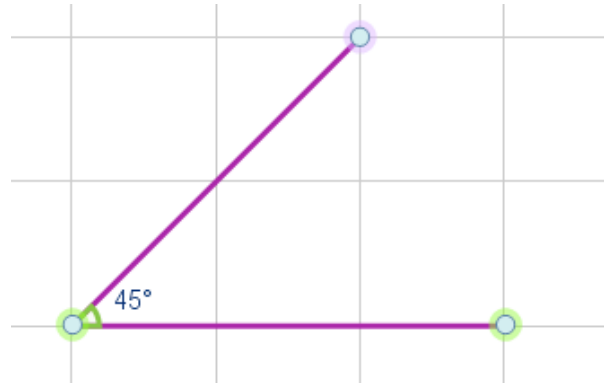


4. This is a clockwise rotation 90° with construction lines

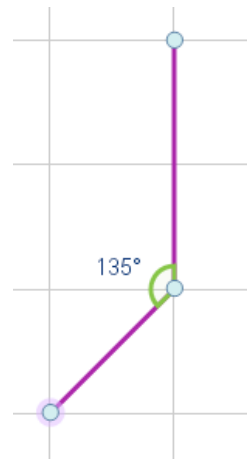
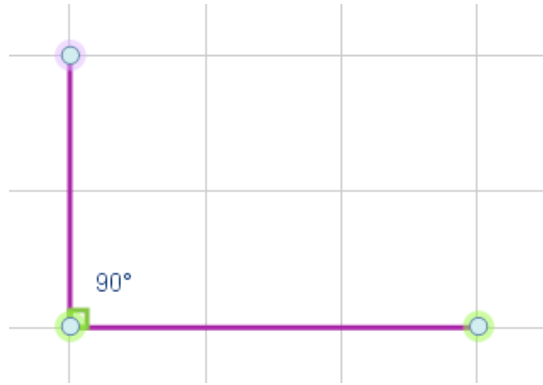
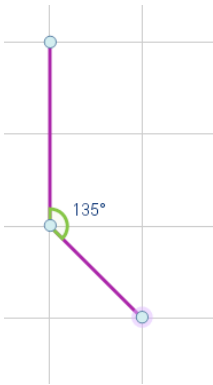




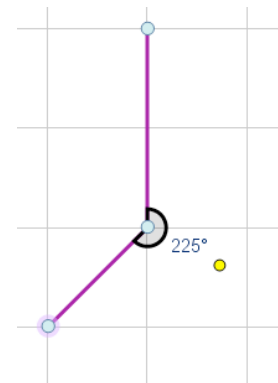
5. The angle will be created.



6. You can move the points and the angle will still be displayed.



7. If you want to allow reflex angles, you can check the Allow Reflex Option in the settings dialog box. This will then allow reflex angles.

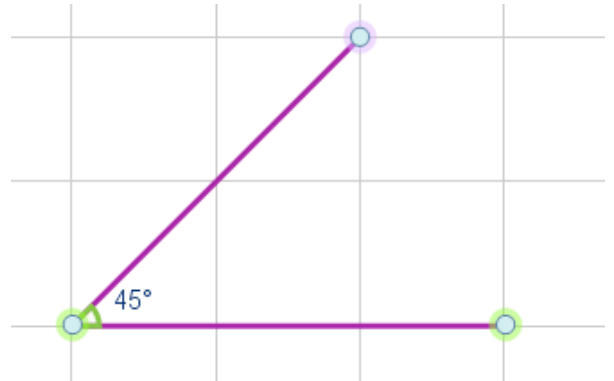




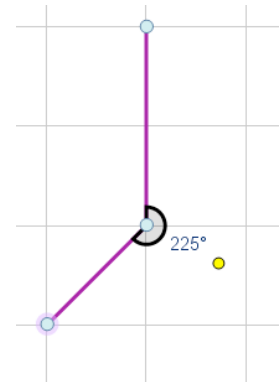
1. Create using line segment mode.

Select points in order.

Create > Angle.



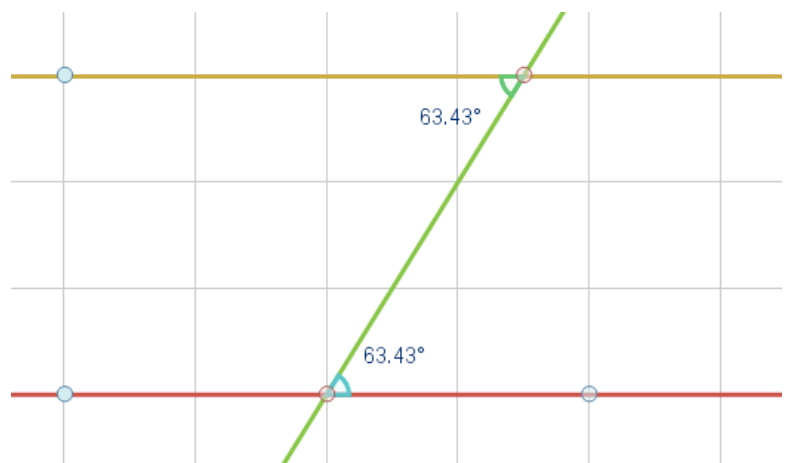
2. Allow reflex angle.



3. Create two horizontal lines.

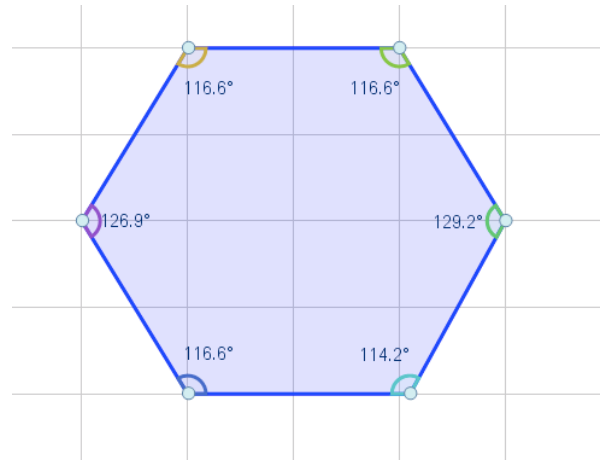
Use intersection mode

Create > Angle

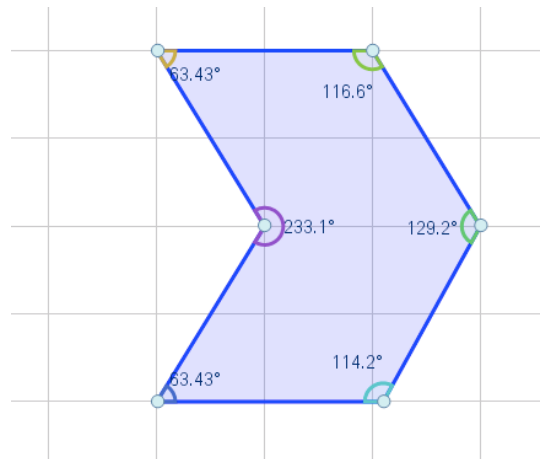




4. Create a shape using group to shape.



5. Adapt previous image by allowing reflex angles.



6. Create a circle

Use point mode to add 3 points
on circumference

Use intersection mode

Create the angles.

