Further Mathematics SS1 3<sup>rd</sup> Term

- 1. Revision of last term
- 2. Flow chart
- 3. Gradient of straight line and curve
- 4. Gradient of straight line and curve
- 5. Vectors
- 6. Magnitude of vectors
- 7. Vectors continuation
- 8. Angles between straight lines

## <u>WEEK 2</u>

*Reference Materials:* New Further Mathematics project 1, by Adigun et al. Page 178

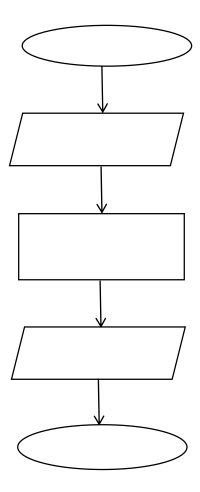
*Previous Knowledge:* Students can identify calculating devices.

*Instructional Materials:* Charts showing flowcharts.

<u>Content</u>

## FLOWCHART

A flowchart is a diagrammatical representation of a solution to a problem.



**Example:** The perimeter of a rectangle is 2(l+b). Draw a flowchart to determine and represent the information...