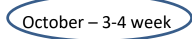
Weekly School







Lesson 26 - Construction of triangles

- 1. Tasks done by the student
 - Complete the pre learning worksheet before study the lesson.
 - Study the lesson Construction of triangles and complete the Review Exercise.
 - Study the lesson Construction of triangles and engage in activities.
 - Complete the activity 1.
- 2. Learning aids that can be used for above activities.
 - Grade 8 textbook. (page numbers 116-123)
 - E-nenapiyasa website. https://www.enenapiyasa.lk/lms/course/view.php?id=187
 - E-thaksalawa

https://www.e-thaksalawa.moe.gov.lk/moodle/course/view.php?id=182

• DP Education

https://www.youtube.com/watch?v=0y9uKVOCPgg

- Other videos 1 https://www.youtube.com/results?search_query=construction+grade+8
 - 2. https://www.youtube.com/watch?v=qV98 86E0cE
- 3. Learning outcomes related to this lesson.
 - Identify that the sum of the lengths of any two sides of a triangle is greater than the length of the remaining side.
 - Construct a triangle when the lengths of all the sides are given.
- 4. Assessment Complete the Exercise 26.1 and 26.2.