Task 1 - Eras geogebra

**Centroid, circumcentre, and orthocentre of the triangle**

***Given information****: Any triangle ABC*

In the GeoGebra classic, construct the points D, E, and F that represent the centroid, circumcentre, and orthocentre of the triangle ABC.

*You can do this task also in three constructions (one for centroid, one for circumcentre, one for orthocentre)*

**Task:** **The points D, E, and F that represent the centroid, circumcentre, and orthocentre of the triangle ABC. Determine which point (D, E, F) is which and add the answer as a text into the geogebra classic.**

