## **CENTRES OF A TRIANGLE Version 1.**

You should be able to find the gradients of all the lines using the grid provided.

Draw the following **as accurately as you can** (use a ruler!)

- 1. Draw the MEDIANS of triangle ADE and mark the CENTROID as G.
- 2. Draw the MEDIATORS (perpendicular bisectors) of triangle ABD and mark the CIRCUMCENTRE as H
- 3. Draw the ALTITUDES of triangle BCD and mark the ORTHOCENTRE as P.

