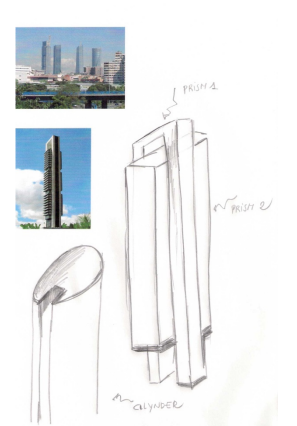
AIM: The main idea is to look for buildings related to polyhedric shapes. You have to understand that the architects have created each building thinking about these shapes.

STEPS:

- 1. Visit these two addresses http://www.teresacuesta.es/doctorado09/templateTT/t-index.htm http://blog.educastur.es/clil1webquest/2009/05/26/the-world-trade-center-twin-towers/
- 2. Choose one of these buildings (found by last year's students) or look for a new one , don't choose the same one as your classmates! Draw in a simple way a



sketch that summarizes the basic form of the building related to these polyhedric shapes:

- Pyramid
- Prism
- Cube
- Cylinder
- Sphere
 - 3. Write a few sentences about your choice, talking about the author, the movement (period), textures, what the materials are made of, and search the most apropiate adjective for it:
- Straight, Leaning, , Well-balanced/Imbalanced,
- Amazing/ Boring, Original,
- with perceived lightness/tension,
- stillness (Dynamic) /motionlessness
- 4. Scan your drawing and post in the blog with your comments.