CLASSROOM TOOLS - UNIQUE TO AUTOGRAPH

- **On-screen mathematical keyboard** (can be used in all other computer applications)
- Autograph is designed to work fully with an electronic **Whiteboards and Tablets**
- **Scribble tool**: the perfect tool for prediction - reinforces conceptual understanding
  - Belongs to Autograph, so it does not disappear like the Whiteboard writing tools.
- **Rub-out tool**
- **Slow Plot Mode** - gives the teacher full control over the plotting

VISUALISATION TOOLS - UNIQUE TO AUTOGRAPH

- **Animation Controller**, allows you to control the motion of mathematical objects
- **Dynamic Constant Controller**, for completely flexible control over your objects
  - You control the step dynamically - so much better than fixed slider-bars
- **10 zoom options**, giving full control over what is displayed

THREE PAGE TYPES - UNIQUE TO AUTOGRAPH

- **Statistics page**: single-variable analysis, with wide variety of diagrams and tables
- **2D page**: graphs (including IMPLICIT), shapes (transformations), vectors, matrices
  - Differential Equations, Polar and Parametric equations; Calculus (including Area)
- **3D page**: graphs (including IMPLICIT), shapes (transformations), vectors, matrices
  - Lines, planes, surfaces, Polar and Parametric equations; Calculus (including Volume)

LINK WITH MS OFFICE - UNIQUE TO AUTOGRAPH

- Easy pasting of data in and out of **Excel**
- Easy pasting of screenshots and tables of values into **Word**

Finally: Autograph uses **standard user interface conventions**, so no special tricks to learn!
- Easy ‘true-notation’ equation input, no need to pre-define constants, and no “command-line”.