SHAPES AND LOCATIONS

Compile a table listing all of the cut—out shapes on Geo—Pro, together with the co—ordinates of a point inside each shape. Use the top ruler to specify the "horizontal location" or x co—ordinate, and the left number line to describe the "vertical location" or y co—ordinate.

For example, the 1 cm regular pentagon near the centre of Geo-Pro may be located using the co-ordinates (10, -1).

| Shape | Location | Shape | Location |
|----------------|----------|-------|----------|
| small pentagon | (10, -1) | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

See if a classmate can identify various shapes given your co-ordinates (or vice verse).