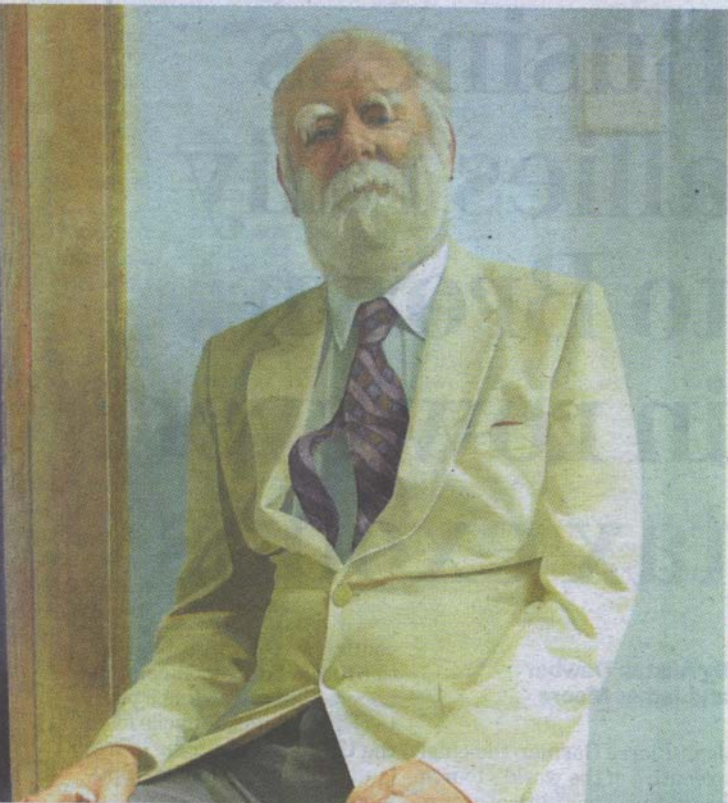


$$x^2 = y^3 = (xy)^5 = t^2 \cdot (xt)^2 = (yt)^2 = (xyt)^5$$

= 1

$$\text{over } \langle x, yt \rangle = \mathbb{Z}_{10}$$

genius 2



'Professor Graham Higman', 1984 portrait by Norman Blamey RA, who 'ironed Professor Higman's shirt' when painting