m3hprob3.tex

M3H PROBLEMS 3. 3.2.2017

Q1 Archimedes' sphere-cylinder theorem.

Show that the surface area of a spherical slice between two parallel planes is the same as that of a circumscribing cylinder with axis perpendicular to the planes.

Q2 Conics.

Show that a conic (section), defined as the Greeks did as the locus of intersection of a (doubly infinite, right-circular) cone by a plane, has an equation of the second degree in cartesian coordinates.

Q3 Apollonius, Book III.

(a) The 3-line problem. Given lines L_i (i = 1, 2, 3), write d_i for the distance from a point P to line L_i . Show that the locus of

$$d_1^2 = c.d_2d_3$$

is a conic.

(b) The 4-line problem. Similarly with four lines: show that the locus of

$$d_1d_2 = c.d_3d_4$$

is a conic.

Q4 Focus-directrix property of conics: Pappus.

Given a point F (the *focus*) and a line L (the *directrix*), show that the locus of points P with

$$PF = e.PL$$

is a conic (e is called the *eccentricity*).

NHB