m3hprob1.tex

## M3H HISTORY OF MATHEMATICS: PROBLEMS 1. 20.1.2017

Q1. Prove the theorem of Thales: an angle in a semicircle is a right angle. [You are put on your honour here *not* to consult any written source.]

Q2. Prove the theorem of Pythagoras: in a right-angled triangle, the square on the hypotenuse is the sum of the squares on the other two sides. [Again: *no* written sources.]

Q3. Prove (Euclid Book I, Prop. 32) that the angle sum of a (plane) triangle is  $\pi$ . [Ditto.]

Q4 Star pentagram and golden section (Euclid Book 6, Prop. 30; cf. the Platonic solids).

In a regular pentagon ABCDE of side a, join up each vertex to its two opposite vertices. The resulting figure is the *star pentagram*, and contains an inner pentagon A'B'C'D'E' say (with A' the vertex opposite A, etc.), of side a - b say (so b = AB' = AE', etc.).

(i) Show (using similar triangles AED, B'ED, or otherwise) that

$$\frac{a+b}{a} = \frac{a}{b} =: \phi,$$

say, where the golden ratio  $\phi$  is given by

$$\phi = \frac{1}{2}(1+\sqrt{5}).$$

(ii) Show that the ratio of the sides of the two pentagons is

$$\frac{a-b}{a} = 1 - 1/\phi = \frac{1}{2}(3 - \sqrt{5}).$$

(iii) Show that

$$\phi = 2\cos(\pi/5) = 1 + 2\sin(\pi/10)$$

NHB