Problema 838

Resoleu el triangle $\stackrel{\triangle}{ABC}$ coneguts $A=120^{\circ}$, $v_a=2$ bisectriu interior de l'angle A i b-c=4.

Solució de Ricard Peiró:

$$v_{a} = \frac{2bc}{b+c} \cos \frac{A}{2}.$$
$$2 = \frac{2(4+c)c}{4+c} \frac{1}{2}.$$

 $c^2 = 8$.

Resolent l'equació:

$$c = 2\sqrt{2}$$
.

$$b = 4 + 2\sqrt{2}$$
.

Aplicant el teorema del cosinus al triangle $\stackrel{\vartriangle}{\mathsf{ABC}}$:

$$a^2 = (4 + 2\sqrt{2})^2 + (2\sqrt{2})^2 - 2(4 + 2\sqrt{2})(2\sqrt{2})\cos 120^{\circ}$$
.

$$a^2 = 40 + 24\sqrt{2} \ .$$

$$a=\sqrt{40+24\sqrt{2}}\ a.$$

