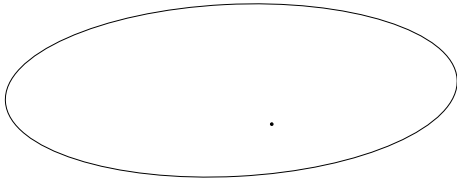


### Physics Cup 2017 - Problem 4. 7th May 2017

Ellips depicted in the figure below represents a real image of a circle, created by an ideal thin lens. The dot inside it depicts the image of the center of the circle. Both the ellips and the main optical axis of the lens lay in the plane of the figure. Reconstruct the position of the lens (ie. the position of the centre and the orientation).

*Remark:* you need to copy the ellips onto a sheet of paper and find there the position of the lens, eg. by using geometrical constructions. Alternatively, you can use Geogebra, <https://www.geogebra.org/>.



**Hints:** Read through the solutions of the Problem No 7 of Physics Cup-2012, <http://www.ipho2012.ee/physicscup/problem-no-7/solution/>.

#### Results thus far (by the order of submission):

Marco Malandrone: 2.5937  
Dylan Toh: 2.3579  
Matias Arola: 2.1436  
Siddharth Tiwary: 1.9487  
Kaarel Hänni: 1.7716  
Reinis Irmejs: 1.6105  
Diogo Netto: 1.4641  
Richard Luhtaru: 1.3310  
Kaarel Kivisalu: 1.2100

#### Non-official participants (by the order of submission):

Taavet Kalda: 2.5937

#### Results thus far (total for Pr 1 — Pr 3):

Marco Malandrone: 9.2993  
Siddharth Tiwary: 8.8296  
Diogo Netto: 6.8256  
Kaarel Hänni: 6.2752  
Akihiro Watanabe: 5.2021  
Victor Almeida Ivo: 4.5520  
Dylan Toh: 4.3067  
Gabriel Golfetti: 2.7951  
Matias Arola: 2.1436  
Elvinas Ribinskas: 1.9487  
Faizal Husni: 1.7716  
Elene Kravishvili: 1.7716  
Jacob Teo: 1.6105  
Richard Luhtaru: 1.3310  
Kaarel Kivisalu: 1.2100

#### Non-official participants (by the order of submission):

Taavet Kalda: 9.2389  
Reinis Irmejs: 1.6105