Modul MATEMATIKA

Pracovní list



Triangle constructions

Task:In Geogebra software construct in the given half plane triangles and discuss
the number of solutions in connection to the positive real parameter t.

Exercise 1: Triangle ABC: $c = 8 \text{ cm}, | \blacktriangleleft ABC | = 30^{\circ}, b = t \text{ cm}$

- a) Solve for t = 7.
- b) Solve with the positive real parameter *t* and hold a discussion.

Exercise 2 – for advanced students:

Triangle ABC: c = 4 cm, $v_c = 6 \text{ cm}$, $t_a = t \text{ cm}$

- a) Solve for t = 7.
- b) Solve with the positive real parameter *t* and hold a discussion.

Procedure:

- 1. Copy the task into your school exercise book. Make a rough draft, write down the procedure of the construction for the target parameter *t*, construct and write the number of solutions in the given half plane.
- 2. In Geogebra software contruct the solution of the task with the circle *k* defined by the centre B and the point (with the variable radius). Choose the radius of the circle *k* so that the circle has two intersections with the straight line as in exercise a).
- 3. V Geogebra software change the size of the circle radius and count the number of solutions and the individual shapes (acute-angled, obtuse-angled, right-angled triangle).
- 4. Write down into your school exercise book your observation in connection to the positive real parameter *t*, which shows the size of the radius circle *k*.



