## IX GEOMETRICAL OLYMPIAD IN HONOUR OF I. F. SHARYGIN

## The Correspondence Round

Below is the list of problems for the first (correspondence) round of the IX Sharygin Geometrical Olympiad.

The olympiad is intended for high-school students of 8–11 grades (these are four elder grades in Russian school). In the list below, each problem is indicated by the numbers of school grades, for which it is intended. However, the participants may solve problems for elder grades as well (solutions of problems for younger grades will not be considered).

Your work containing solutions for the problems, written in Russian or in English, should be sent not later than by April 1, 2013 to geomolymp@mccme.ru in pdf, doc or jpg files.

Winners of the correspondence round will be invited to take part in the final round to be held in Dubna town (near Moscow, Russia) in Summer 2013. More about Sharygin Olympiad see on www.geometry.ru/olimpgeom.htm.

- (1) (8) Let ABC be an isosceles triangle with AB = BC. Point E lies on side AB, and ED is the perpendicular from E to BC. It is known that AE = DE. Find  $\angle DAC$ .
- (2) (8) Let ABC be an isosceles triangle (AC = BC) with  $\angle C = 20^{\circ}$ . The bisectors of angles A and B meet the opposite sides in points  $A_1$  and  $B_1$  respectively. Prove that triangle  $A_1OB_1$  (where O is the circumcenter of ABC) is regular.
- (3) (8) Let ABC be a right-angled triangle ( $\angle B = 90^{\circ}$ ). The excircle inscribed into angle A touches the extensions of sides AB, AC in points  $A_1$ ,  $A_2$  respectively; points  $C_1$ ,  $C_2$  are defined similarly. Prove that the perpendiculars from A, B, C to  $C_1C_2$ ,  $A_1C_1$ ,  $A_1A_2$  respectively concur.
- (4) (8) Let ABC be a nonisosceles triangle. Point O is its circumcenter, and point K is the center of the circumcircle w of triangle BCO. The altitude of ABC from A meets w in point P. Line PK intersects the circumcircle of ABC in points E and F. Prove that one of segments EP and FP is equal to segment PA.
- (5) (8) Four segments join some point inside a convex quadrilateral with its vertices. Four obtained triangles are equal. Can we assert that this quadrilateral is a rhombus?
- (6) (8–9) Diagonals AC, BD of trapezoid ABCD meet in point P. The circumcircles of triangles ABP, CDP intersect line AD for the second time in points X, Y. Point M is the midpoint of segment XY. Prove that BM = CM.

- (7) (8–9) Let BD be a bisector of triangle ABC. Points  $I_a$ ,  $I_c$  are the incenters of triangles ABD, CBD. Line  $I_aI_c$  meets AC in point Q. Prove that  $\angle DBQ = 90^{\circ}$ .
- (8) (8–9) Let X be an arbitrary point inside the circumcircle of triangle ABC. Lines BX and CX meet the circumcircle in points K and L respectively. Line LK intersects BA and AC in points E and F respectively. Find the locus of points X such that the circumcircles of triangles AFK and AEL touch.
- (9) (8–9) Let  $T_1$  and  $T_2$  be the touching points of the excircles of triangle ABC with sides BC and AC respectively. It is known that the reflection of the incenter of ABC in the midpoint of AB lies on the circumcircle of triangle  $CT_1T_2$ . Find  $\angle BCA$ .
- (10) (8–9) The incircle of triangle ABC touches the side AB in point C'; the incircle of triangle ACC' touches sides AB and AC in points  $C_1$ ,  $B_1$ ; the incircle of triangle BCC' touches the sides AB and BC in points  $C_2$ ,  $A_2$ . Prove that lines  $B_1C_1$ ,  $A_2C_2$  and CC' concur.
- (11) (8–9) a) Let ABCD be a convex quadrilateral. Let  $r_1 \leq r_2 \leq r_3 \leq r_4$  be the radii of the incircles of triagles ABC, BCD, CDA, DAB. Can the inequality  $r_4 > 2r_3$  hold?

b) The diagonals of a convex quadrilateral ABCD meet in point E. Let  $r_1 \leq r_2 \leq r_3 \leq r_4$  be the radii of the incircles of triangles ABE, BCE, CDE, DAE. Can the inequality  $r_2 > 2r_1$  be correct?

(12) (8–11) On each side of triangle ABC, two distinct points are marked. It is known that these points are the feet of the altitudes and the bisectors.
a) Using only a ruler determine which points are the feet of the altitudes and which points are the feet of the bisectors.

b) Solve p.a) drawing only three lines.

- (13) (9–10) Let  $A_1$  and  $C_1$  be the touching points of the incircle of triangle ABC with BC and AB respectively, A' and C' be the touching points of the excircle inscribed into angle B with the extensions of BC and AB respectively. Prove that the orthocenter H of triangle ABC lies on  $A_1C_1$  iff lines  $A'C_1$  and BA are perpendicular.
- (14) (9–11) Let M, N be the midpoints of diagonals AC, BD of right-angled trapezoid ABCD ( $\angle A = \angle D = 90^{\circ}$ ). The circumcircles of triangles ABN, CDM meet line BC in points Q, R. Prove that the distances from Q, R to the midpoint of MN are equal.
- (15) (9–11) a) Triangles  $A_1B_1C_1$  and  $A_2B_2C_2$  are inscribed into triangle ABCso that  $C_1A_1 \perp BC$ ,  $A_1B_1 \perp CA$ ,  $B_1C_1 \perp AB$ ,  $B_2A_2 \perp BC$ ,  $C_2B_2 \perp CA$ ,  $A_2C_2 \perp AB$ . Prove that these triangles are equal.

b) Points  $A_1, B_1, C_1, A_2, B_2, C_2$  lie inside triangle ABC so that  $A_1$  is on segment  $AB_1$ ,  $B_1$  is on segment  $BC_1$ ,  $C_1$  is on segment  $CA_1$ ,  $A_2$  is on segment  $AC_2$ ,  $B_2$  is on segment  $BA_2$ ,  $C_2$  is on segment  $CB_2$  and angles  $BAA_1, CBB_1, ACC_1, CAA_2, ABB_2, BCC_2$  are equal. Prove that triangles  $A_1B_1C_1$  and  $A_2B_2C_2$  are equal.

- (16) (9–11) The incircle of triangle ABC touches BC, CA, AB in points A', B', C' respectively. The perpendicular from incenter I to the median from vertex C meets line A'B' in point K. Prove that  $CK \parallel AB$ .
- (17) (9–11) An acute angle between the diagonals of a cyclic quadrilateral is equal to  $\phi$ . Prove that an acute angle between the diagonals of any another quadrilateral having the same sidelengths is less than  $\phi$ .
- (18) (9–11) Let AD be a bisector of triangle ABC. Points M and N are the projections of B and C to AD. The circle with diameter MN intersects BC in points X and Y. Prove that  $\angle BAX = \angle CAY$ .
- (19) (10–11) a) The incircle of triangle ABC touches AC and AB in points  $B_0$  and  $C_0$  respectively. The bisectors of angles B and C meet the medial perpendicular to the bisector AL in points Q and P respectively. Prove that lines  $PC_0$ ,  $QB_0$  and BC concur.

b) Let AL be the bisector of triangle ABC. Points  $O_1$  and  $O_2$  are the circumcenters of triangles ABL and ACL respectively. Points  $B_1$  and  $C_1$  are the projections of C and B to the bisectors of angles B and C respectively. Prove that lines  $O_1C_1$ ,  $O_1B_1$  and BC concur.

c) Prove that two points obtained in pp. a) and b) coincide.

- (20) (10–11) Let  $C_1$  be an arbitrary point on side AB of triangle ABC. Points  $A_1$  and  $B_1$  of rays BC and AC are such that  $\angle AC_1B_1 = \angle BC_1A_1 = \angle ACB$ . Lines  $AA_1$  and  $BB_1$  meet in point  $C_2$ . Prove that all lines  $C_1C_2$  have a common point.
- (21) (10–11) Given are a circle  $\omega$  and a point A outside it. One of two lines drawn through A intersects  $\omega$  in points B and C, the second one intersect it in points D and E (D lies between A and E). The line passing through D and parallel to BC, meets  $\omega$  for the second time in point F, and line AF meets  $\omega$  in point T. Let M be the common point of lines ET and BC, and N be the reflection of A in M. Prove that the circumcircle of triangle DEN passes through the midpoint of segment BC.
- (22) (10–11) The common perpendiculars to the opposite sidelines of a nonplanar quadrilateral are mutually perpendicular. Prove that they are complanar.
- (23) (10–11) Two convex polygons A and B don't intersect. Polygon A have exactly 2012 planes of symmetry. What is the maximal number of symmetry planes of the union of A and B when B has a) 2012, b) 2013 symmetry planes?

c) What is the answer to the question of p.b) when the symmetry planes are replaced by the symmetry axes?