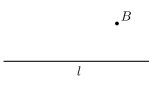
## MATH 6, ASSIGNMENT 14

## CONSTRUCTIONS: RULER AND COMPASS, ORIGAMI...

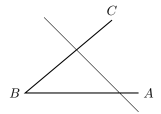
Today we discussed a quite different approach to geometric constructions: paper folding, or origami. Instead of using ruler and compass, we would be folding pieces of paper, starting with a square (or a rectangle). Attached pictures show how one can construct various figures such as equilateral triangles.

## Homework

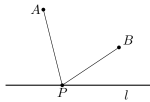
In the homework, the words "construct" or "find" mean "construct using ruler and compass".



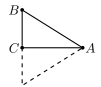
2. Given an angle  $\angle ABC$  and a line l intersecting both sides of this angle, find a point P on l which would be at equal distance from the two sides of the angle (i.e., the two perpendiculars dropped from P to the sides of the angle would have the same length)



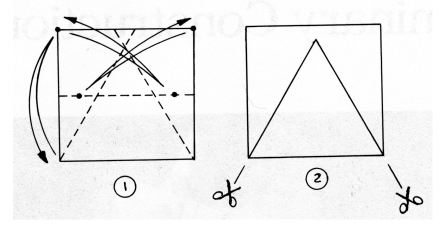
- **3.** Given a triangle *ABC*, construct inside it a point which would be at equal distance from all three vertices of the triangle.
- 4. The figure below shows two villages A and B. A horseman starts at village A, goes to the river (line l in the figure) to let the horse drink, then goes to village B. How should he choose the point P on the river to make his trip as short as possible?



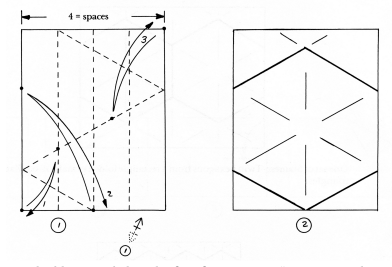
- 5. Given a square sheet of paper, find its center by folding.
- 6. Given a paper triangle, find the center of inscribed circle by folding.
- 7. (a) Let ABC be a right triangle in which one of the legs is exactly 1/2 of the hypotenuse:  $BC = \frac{1}{2}AB$ . What are the angles of such a triangle? (Hint: if you put two such triangles together, as indicated by the dotted line, what triangle do we get?)



(b) The attached figure shows how you can construct an equilateral triangle from a square by folding. Can you explain why it does indeed give an equilateral triangle? Construct one and check.



- \*(c) How you can construct an equilateral triangle from a rectangle (by folding)?
- 8. The attached figure shows how one can make a regular hexagon from a rectangular piece of paper. Can you explain why this does give a regular hexagon? Make one and check that it is indeed regular.



(funny double arrow below the first figure means "turn over and repeat step 1").

**9.** The figure to the right shows a rectangle divided into several pieces. Which of the two rectangles, A or B, has larger area?

