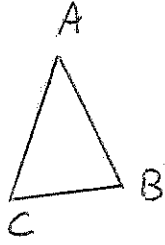


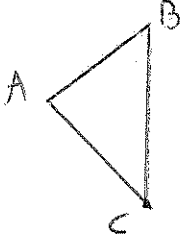
Adv. Geometry Rotations

① rotate $\triangle ABC$ 90° counterclockwise,
about point D



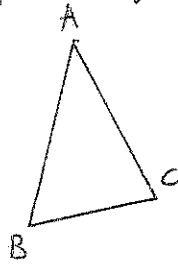
D

② rotate $\triangle ABC$ 130° clockwise about point D



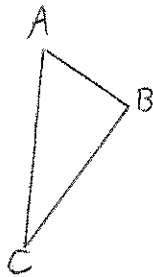
D

③ Rotate $\triangle ABC$ 200° about point D , counterclockwise.



D

④ Rotate $\triangle ABC$ 300° counterclockwise about point D .



D