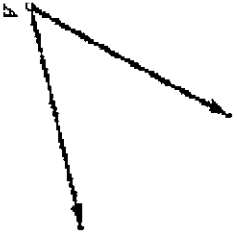


CONSTRUCTIONS

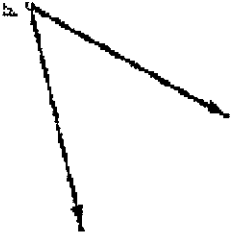
1. Construct a line segment congruent to AB



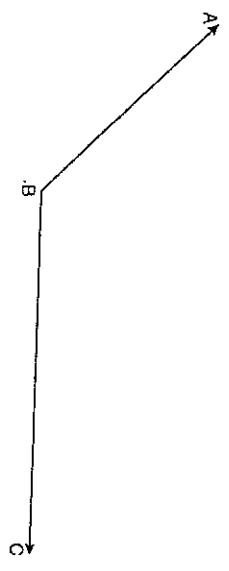
4. Construct an angle congruent to angle A



5. Bisect the given angle



7. Bisect the given angle



8. Construct a line segment congruent to AB and name it XY.



11. Construct an isosceles triangle with legs of length x and base of length y .



12. Bisect the given line segment

