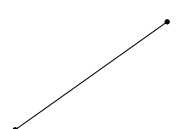
Construction Practice

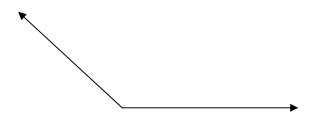


Name

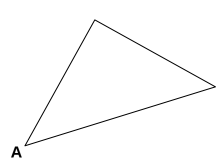
1. Bisect



2. Bisect



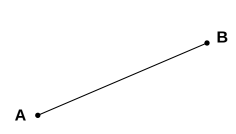
3. Median from A



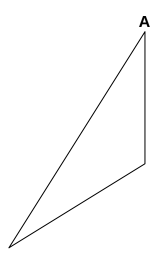
4. Construct an isosceles Δ given:

| Base: | |
|-------|-------------|
| Legs: | |

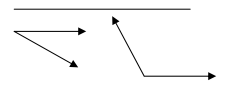
5. Construct all points equidistant from **A** and **B**.



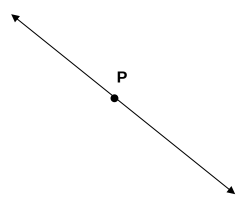
6. Construct altitude from **A**.



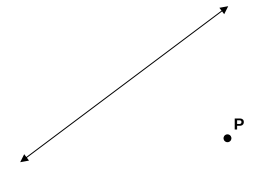
7. Construct Δ - ASA



8. Perpendicular at P

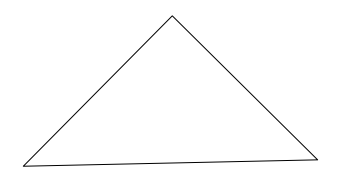


9. Parallel through ${\bf P}$



10. Inscribe an equilateral Δ in a circle.

11. Inscribe a circle



12. Find the centroid

