

Point
11. L is the middle of side BU

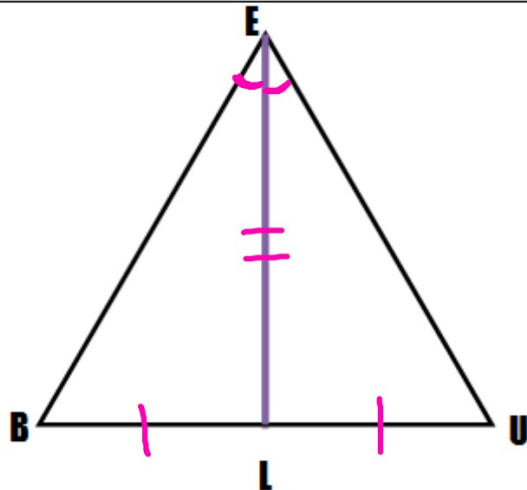
$$\overline{BL} \cong \overline{LU}$$

12. EL \cong EL

Reflexive Property

13. LE bisects $\angle BEU$ Angle
cuts in half

$$\angle BEL \cong \angle LEU$$



vertex
14. $\triangle BCD \cong \triangle CBA$

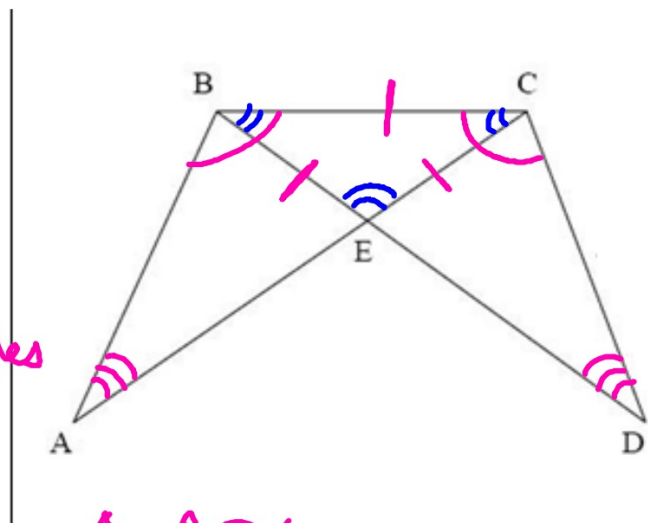
15. $BC \cong BC$

Reflexive Property

16. $\triangle BEC$ is an equilateral triangle.

L 3 sides and angles
are \cong .

17. $\triangle BAC \cong \triangle CDB$



$\triangle ABC$

$\triangle ABE$

$\triangle BCE$

$\triangle BCD$

$\triangle ECD$

$$18. \angle LNM \cong \angle ONP$$

Vertical angles

$$19. LN \cong ON$$

$$20. MN \cong PN$$

