

The bisector of three angles of a triangle meet at one point(incenter) and the distance from this point(incenter) to the three sides is the same.

삼각형의 세 내각의 이등분선은 한 점
(내심)에서 만나고 이 점(내심)에서 세 변에
이르는 거리는 같다.

(The bisector of three angles of a triangle meet at one point(incenter)
and the distance from this point(incenter) to the three sides is the
same.)

The bisector of three angles of a triangle meet at one point(incenter) and the distance from this point(incenter) to the three sides is the same.

The bisector of three angles of a triangle meet at one point(incenter) and the distance from this point(incenter) to the three sides is the same.

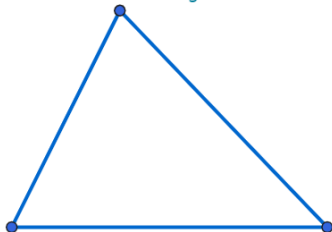
삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)

The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은
나머지 한 꼭짓점의 내각을 이등분한다.

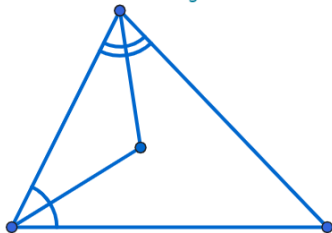
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles
of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

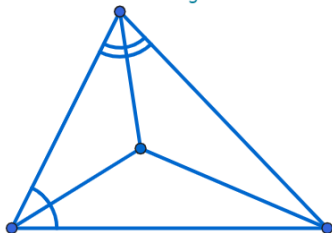
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

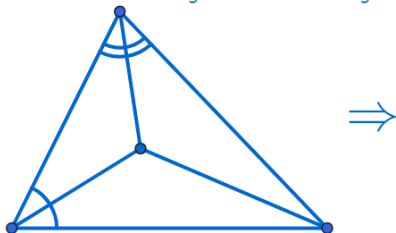
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

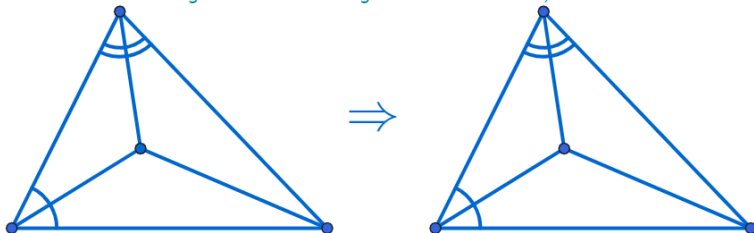
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

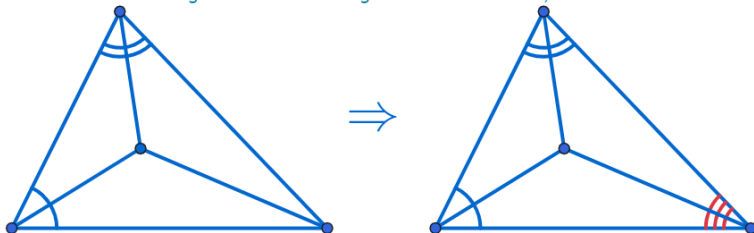
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

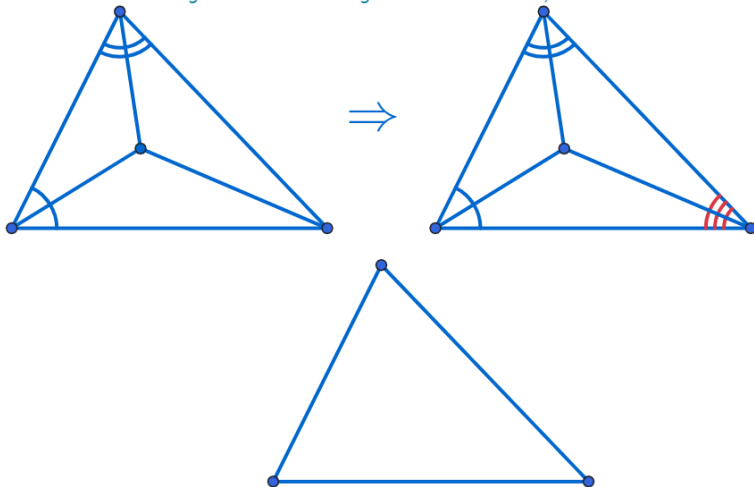
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

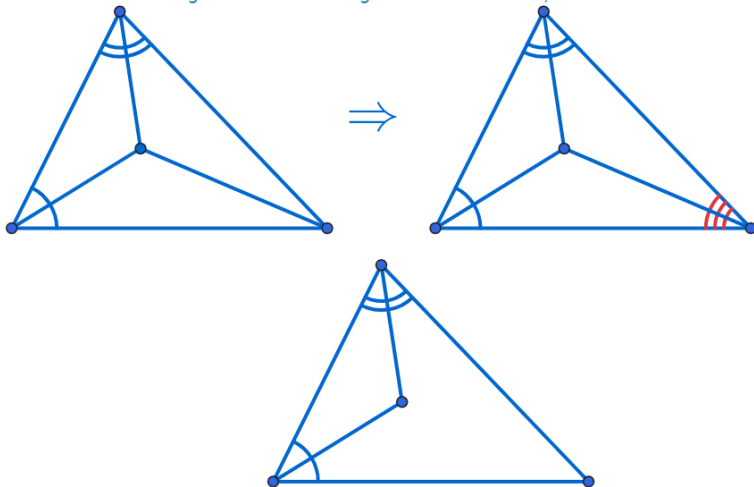
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

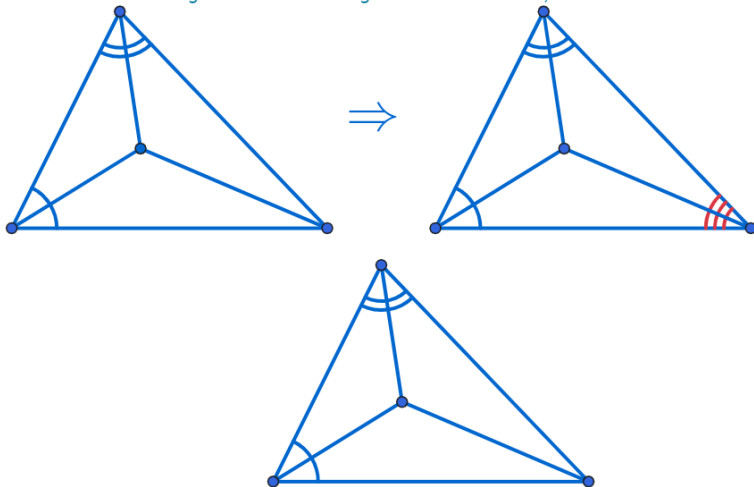
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

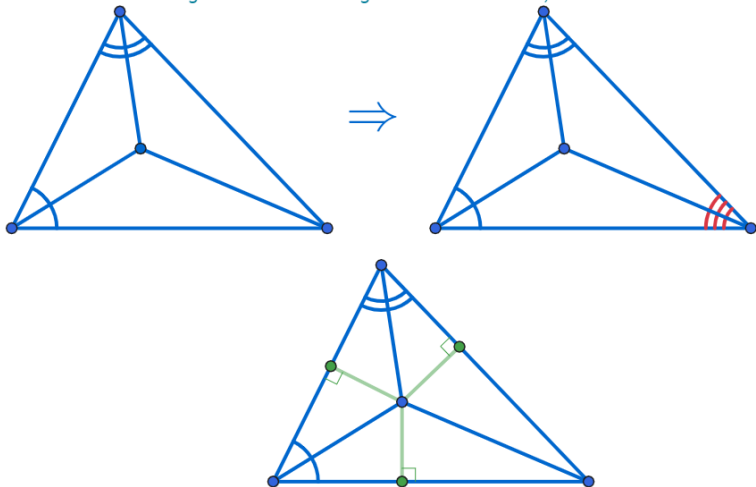
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

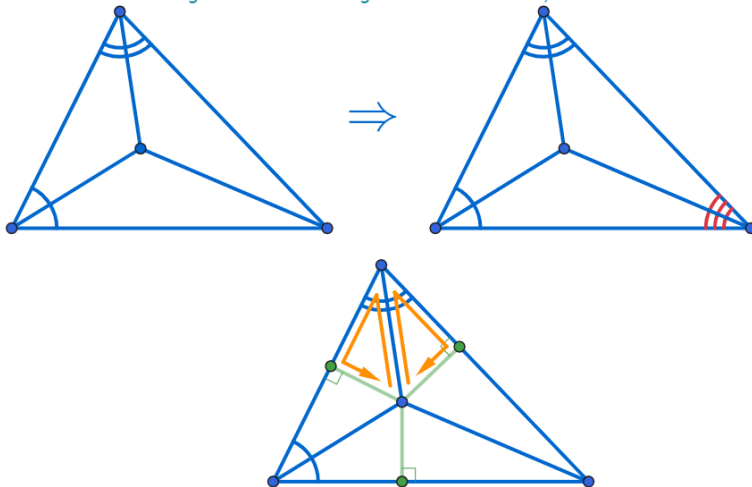
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

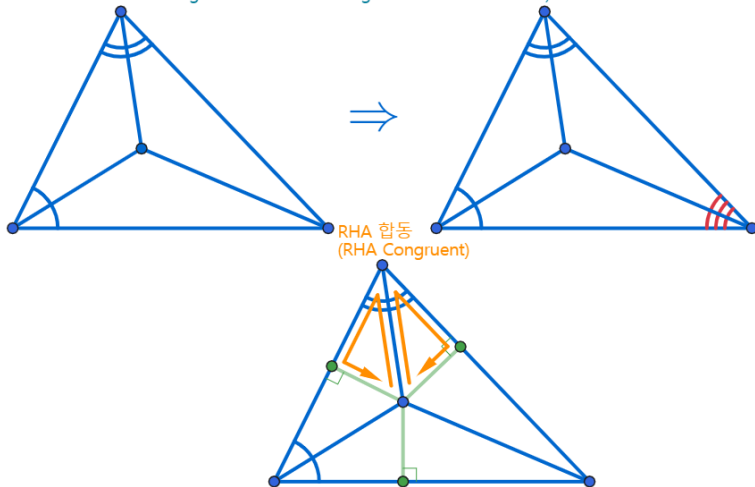
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

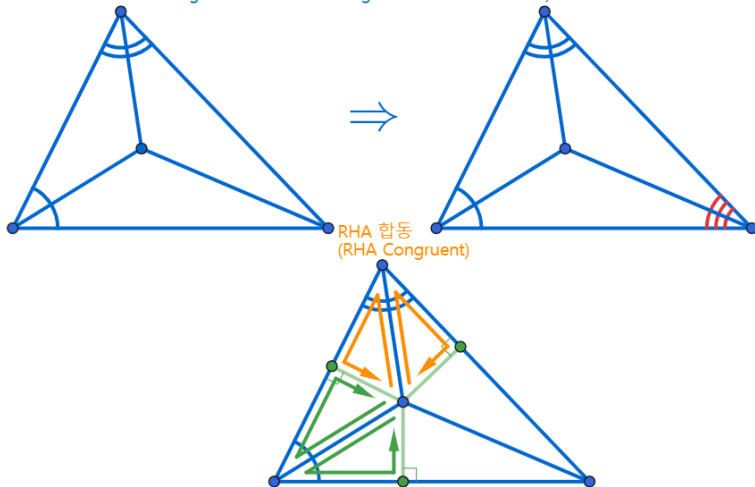
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

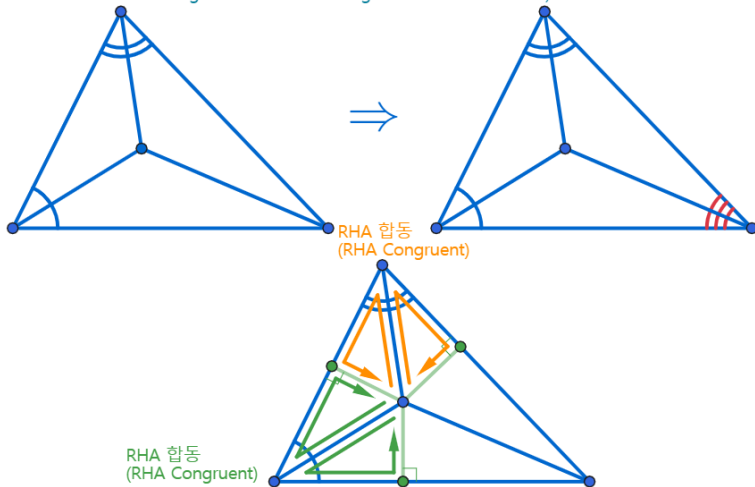
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

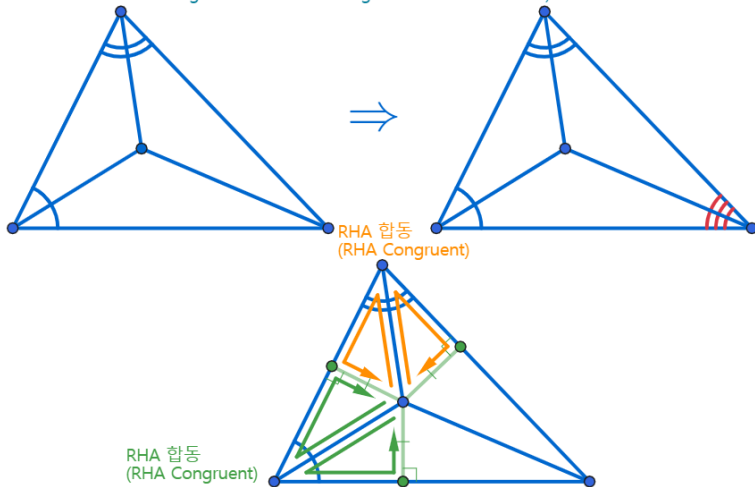
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

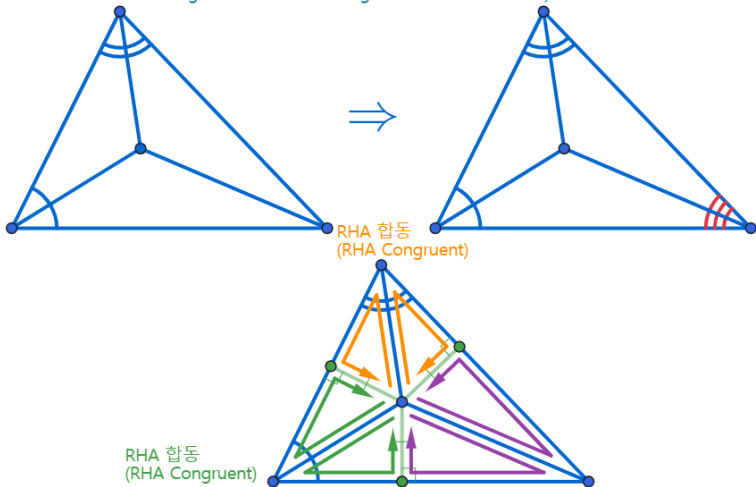
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

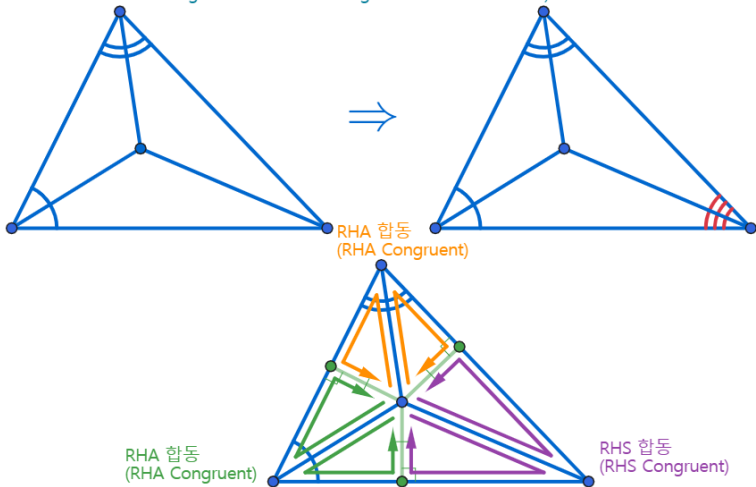
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

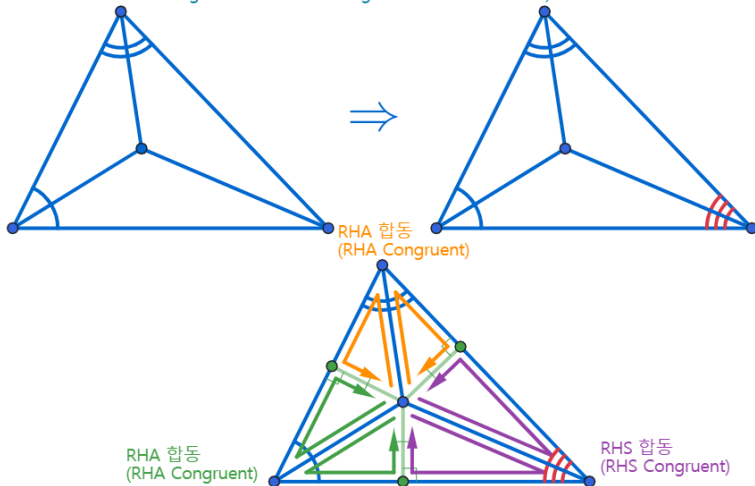
(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point (incenter) and the distance from this point (incenter) to the three sides is the same.

삼각형의 두 꼭짓점의 내각의 이등분선의 교점에서 나머지 한 꼭짓점과 연결한 직선은 나머지 한 꼭짓점의 내각을 이등분한다.

(A straight line connecting the other vertex at the intersection of the bisectors of the two interior angles of two vertices of the triangle bisects interior angles of the other vertex.)



The bisector of three angles of a triangle meet at one point(incenter) and the distance from this point(incenter) to the three sides is the same.

YouTube: <https://youtu.be/7CNgZjC4zfM>

AlgeoMath: <http://me2.do/5qsoOiv6>

Click or paste URL into the URL search bar, and you can see a picture moving.