

Intangents Triangle

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Abstract. By using the computer program "Machine for Questions and Answers", we find examples of triangles perspective with the Intangents Triangle.

The Machine for Questions and Answers produces examples of triangles perspective with the Intangents Triangle:

The Intangents Triangle is perspective with the Incentral Triangle.

The Intangents Triangle is homothetic to the Orthic Triangle.

The Intangents Triangle is perspective with the Intouch Triangle.

The Intangents Triangle is perspective with the Extouch Triangle.

The Intangents Triangle is perspective with the Cevian Triangle of the Mittenpunkt.

The Intangents Triangle is perspective with the Cevian Triangle of the Schiffler Point.

The Intangents Triangle is homothetic to the Tangential Triangle.

The Intangents Triangle is perspective with the Anticevian Triangle of the Mittenpunkt.

The Intangents Triangle is perspective with the Anticevian Triangle of the Clawson Point.

The Intangents Triangle is perspective with the Anticevian Triangle of the Internal Center of Similitude of the Incircle and the Circumcircle.

The Intangents Triangle is perspective with the Anticevian Triangle of the Center of the Stevanovic Circle.

The Intangents Triangle is perspective with the Antipedal Triangle of the Bevan Point.

The Intangents Triangle is homothetic to the Circum-Orthic Triangle.

The Intangents Triangle is homothetic to the Extangents Triangle.

The Intangents Triangle is perspective with the Hexyl Triangle.

The Intangents Triangle is perspective with the Incentral Triangle of the Incentral Triangle.

The Intangents Triangle is perspective with the Medial Triangle of the Incentral Triangle.

The Intangents Triangle is perspective with the Cevian Triangle of the Circumcenter of the Incentral Triangle.

The Intangents Triangle is perspective with the Orthic Triangle of the Incentral Triangle.

The Intangents Triangle is homothetic to the Orthic Triangle of the Medial Triangle.

The Intangents Triangle is homothetic to the Medial Triangle of the Orthic Triangle.

The Intangents Triangle is perspective with the Cevian Triangle of the Circumcenter of the Intouch Triangle.

The Intangents Triangle is homothetic to the Extangents Triangle of the Medial Triangle.

The Intangents Triangle is homothetic to the Euler Triangle of the Orthic Triangle.

The Intangents Triangle is homothetic to the Johnson Triangle of the Orthic Triangle.

The Intangents Triangle is homothetic to the Inner Yff Triangle of the Orthic Triangle.

The Intangents Triangle is homothetic to the Outer Yff Triangle of the Orthic Triangle.

The Intangents Triangle is homothetic to the Tangential Triangle of the Medial Triangle.

The Intangents Triangle is perspective with the Anticevian Triangle of the Gergonne Point of the Medial Triangle.

The Intangents Triangle is homothetic to the Anticomplementary Triangle of the Orthic Triangle.

The Intangents Triangle is perspective with the Anticevian Triangle of the Circumcenter of the Intouch Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Incenter of the Incentral Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Circumcenter of the Incentral Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Orthocenter of the Incentral Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the de Longchamps Point of the Incentral Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Bevan Point of the

Incentral Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Orthocenter of the Medial Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Nagel Point of the Medial Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Circumcenter of the Orthic Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Circumcenter of the Medial Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Orthocenter of the Orthic Triangle.

The Intangents Triangle is homothetic to the Circum-Orthic Triangle of the Medial Triangle.

The Intangents Triangle is homothetic to the Circumcevian Triangle of the Circumcenter of the Orthic Triangle.

The Intangents Triangle is perspective with the Circum-Medial Triangle of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Circumcenter of the Intouch Triangle.

The Intangents Triangle is perspective with the Circum-Orthic Triangle of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Nine-Point Center of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the de Longchamps Point of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Schiffler Point of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Exeter Point of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Far-Out Point of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Gibert Point of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Center of the

Orthocentroidal Circle of the Intouch Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Skordev Point of the Intouch Triangle.

The Intangents Triangle is perspective with the Anticomplementary Triangle of the Excentral Triangle.

The Intangents Triangle is homothetic to the Tangential Triangle of the Anticomplementary Triangle.

The Intangents Triangle is homothetic to the Anticomplementary Triangle of the Tangential Triangle.

The Intangents Triangle is perspective with the Anticomplementary Triangle of the Anticevian Triangle of the Internal Center of Similitude of the Incircle and the Circumcircle.

The Intangents Triangle is perspective with the Anticomplementary Triangle of the Anticevian Triangle of the Kiepert Center.

The Intangents Triangle is perspective with the Excentral Triangle of the Anticevian Triangle of the Center of the Stevanovic Circle.

The Intangents Triangle is perspective with the Anticomplementary Triangle of the Anticevian Triangle of the Center of the Stevanovic Circle.

The Intangents Triangle is homothetic to the Orthic Triangle of the Anticomplementary Triangle.

The Intangents Triangle is perspective with the Extouch Triangle of the Anticomplementary Triangle.

The Intangents Triangle is homothetic to the Medial Triangle of the Tangential Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Orthocenter of the Anticomplementary Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Spieker Center of the Anticomplementary Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Bevan Point of the Anticomplementary Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Circumcenter of the Tangential Triangle.

The Intangents Triangle is perspective with the Antipedal Triangle of the Orthocenter of the Excentral Triangle.

The Intangents Triangle is perspective with the Antipedal Triangle of the Nine-Point Center

of the Excentral Triangle.

The Intangents Triangle is perspective with the Antipedal Triangle of the Prasolov Point of the Excentral Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Circumcenter of the Anticomplementary Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Orthocenter of the Tangential Triangle.

The Intangents Triangle is homothetic to the Circum-Orthic Triangle of the Anticomplementary Triangle.

The Intangents Triangle is homothetic to the Circumcevian Triangle of the Circumcenter of the Tangential Triangle.

The Intangents Triangle is perspective with the Johnson Triangle of the Excentral Triangle.

The Intangents Triangle is homothetic to the Extangents Triangle of the Anticomplementary Triangle.

The Intangents Triangle is homothetic to the Euler Triangle of the Tangential Triangle.

The Intangents Triangle is homothetic to the Johnson Triangle of the Tangential Triangle.

The Intangents Triangle is homothetic to the Inner Yff Triangle of the Tangential Triangle.

The Intangents Triangle is homothetic to the Outer Yff Triangle of the Tangential Triangle.

The Intangents Triangle is homothetic to the Medial Triangle of the Circum-Orthic Triangle.

The Intangents Triangle is perspective with the Anticomplementary Triangle of the Circum-Incentral Triangle.

The Intangents Triangle is homothetic to the Anticomplementary Triangle of the Circum-Orthic Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Circumcenter of the Circum-Orthic Triangle.

The Intangents Triangle is perspective with the Antipedal Triangle of the Orthocenter of the Circum-Incentral Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Orthocenter of the Circum-Orthic Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Gibert Point of the Circum-Incentral Triangle.

The Intangents Triangle is homothetic to the Circumcevian Triangle of the Circumcenter of the Circum-Orthic Triangle.

The Intangents Triangle is perspective with the Johnson Triangle of the Circum-Incentral Triangle.

The Intangents Triangle is homothetic to the Euler Triangle of the Circum-Orthic Triangle.

The Intangents Triangle is homothetic to the Johnson Triangle of the Circum-Orthic Triangle.

The Intangents Triangle is homothetic to the Inner Yff Triangle of the Circum-Orthic Triangle.

The Intangents Triangle is homothetic to the Outer Yff Triangle of the Circum-Orthic Triangle.

The Intangents Triangle is homothetic to the Orthic Triangle of the Euler Triangle.

The Intangents Triangle is homothetic to the Medial Triangle of the Extangents Triangle.

The Intangents Triangle is perspective with the Cevian Triangle of the Circumcenter of the Hexyl Triangle.

The Intangents Triangle is homothetic to the Orthic Triangle of the Johnson Triangle.

The Intangents Triangle is homothetic to the Orthic Triangle of the Inner Yff Triangle.

The Intangents Triangle is perspective with the Intouch Triangle of the Inner Yff Triangle.

The Intangents Triangle is homothetic to the Orthic Triangle of the Outer Yff Triangle.

The Intangents Triangle is perspective with the Intouch Triangle of the Outer Yff Triangle.

The Intangents Triangle is homothetic to the Tangential Triangle of the Euler Triangle.

The Intangents Triangle is homothetic to the Anticomplementary Triangle of the Extangents Triangle.

The Intangents Triangle is perspective with the Anticevian Triangle of the Circumcenter of the Hexyl Triangle.

The Intangents Triangle is homothetic to the Tangential Triangle of the Johnson Triangle.

The Intangents Triangle is homothetic to the Tangential Triangle of the Inner Yff Triangle.

The Intangents Triangle is homothetic to the Tangential Triangle of the Outer Yff Triangle.

The Intangents Triangle is homothetic to the Extangents Triangle of the Euler Triangle.

The Intangents Triangle is homothetic to the Euler Triangle of the Extangents Triangle.

The Intangents Triangle is homothetic to the Johnson Triangle of the Extangents Triangle.

The Intangents Triangle is homothetic to the Inner Yff Triangle of the Extangents Triangle.

The Intangents Triangle is homothetic to the Outer Yff Triangle of the Extangents Triangle.

The Intangents Triangle is perspective with the Lucas Central Triangle of the Hexyl Triangle.

The Intangents Triangle is homothetic to the Extangents Triangle of the Johnson Triangle.

The Intangents Triangle is homothetic to the Extangents Triangle of the Inner Yff Triangle.

The Intangents Triangle is perspective with the Hexyl Triangle of the Inner Yff Triangle.

The Intangents Triangle is homothetic to the Extangents Triangle of the Outer Yff Triangle.

The Intangents Triangle is perspective with the Hexyl Triangle of the Outer Yff Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Orthocenter of the Euler Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Circumcenter of the Extangents Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Orthocenter of the Johnson Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Nagel Point of the Johnson Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Center of the Fuhrmann Circle of the Johnson Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Incenter of the Inner Yff Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Orthocenter of the Inner Yff Triangle.

The Intangents Triangle is perspective with the Pedal Triangle of the Incenter of the Outer Yff Triangle.

The Intangents Triangle is homothetic to the Pedal Triangle of the Orthocenter of the Outer Yff Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Circumcenter of the

Euler Triangle.

The Intangents Triangle is perspective with the Antipedal Triangle of the Nagel Point of the Euler Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Orthocenter of the Extangents Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Center of the Outer Soddy Circle of the Lucas Central Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Circumcenter of the Johnson Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Circumcenter of the Inner Yff Triangle.

The Intangents Triangle is perspective with the Antipedal Triangle of the Bevan Point of the Inner Yff Triangle.

The Intangents Triangle is homothetic to the Antipedal Triangle of the Circumcenter of the Outer Yff Triangle.

The Intangents Triangle is perspective with the Antipedal Triangle of the Bevan Point of the Outer Yff Triangle.

The Intangents Triangle is homothetic to the Circumcevian Triangle of the Circumcenter of the Extangents Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Kosnita Point of the Mid-Arc Triangle.

The Intangents Triangle is perspective with the Circumcevian Triangle of the Circumcenter of the Hexyl Triangle.

The Intangents Triangle is perspective with the Circum-Orthic Triangle of the Hexyl Triangle.

The Intangents Triangle is homothetic to the Circum-Orthic Triangle of the Johnson Triangle.

The Intangents Triangle is homothetic to the Circum-Orthic Triangle of the Inner Yff Triangle.

The Intangents Triangle is homothetic to the Circum-Orthic Triangle of the Outer Yff Triangle.

The Intangents Triangle is perspective with the Triangle of the Orthocenters of the Triangulation Triangles of the Incenter.

The Intangents Triangle is perspective with the Triangle of the First Isodynamic Points of the Triangulation Triangles of the Incenter.

The Intangents Triangle is perspective with the Triangle of the Second Isodynamic Points of the Triangulation Triangles of the Incenter.

The Intangents Triangle is perspective with the Triangle of the Incenters of the Triangulation Triangles of the Circumcenter.

The Intangents Triangle is homothetic to the Triangle of the Circumcenters of the Triangulation Triangles of the Circumcenter.

The Intangents Triangle is perspective with the Triangle of the de Longchamps Points of the Triangulation Triangles of the Bevan Point.

The Intangents Triangle is perspective with the Triangle of the Incenters of the Triangulation Triangles of the Center of the Outer Soddy Circle.

The Intangents Triangle is perspective with the Triangle of the Incenters of the Triangulation Triangles of the Center of the Inner Soddy Circle.

The Intangents Triangle is homothetic to the Triangle of the Orthocenters of the Corner Triangles of the Orthocenter.

The Intangents Triangle is perspective with the Triangle of the de Longchamps Points of the Anticevian Corner Triangles of the Incenter.

The Intangents Triangle is perspective with the Triangle of the Nagel Points of the Anticevian Corner Triangles of the Centroid.

The Intangents Triangle is perspective with the Triangle of the Bevan Points of the Anticevian Corner Triangles of the Centroid.

The Intangents Triangle is perspective with the Triangle of the Centers of the Fuhrmann Circles of the Anticevian Corner Triangles of the Centroid.

The Intangents Triangle is homothetic to the Triangle of the Circumcenters of the Anticevian Corner Triangles of the Symmedian Point.

The Intangents Triangle is perspective with the Triangle of the reflections of the Internal Center of Similitude of the Incircle and the Circumcircle in the sides of the Incentral Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Miquel Point of the Incenter in the sides of the Incentral Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Incenter in the sides of the Medial Triangle.

The Intangents Triangle is homothetic to the Triangle of the reflections of the Circumcenter

in the sides of the Medial Triangle.

The Intangents Triangle is homothetic to the Triangle of the reflections of the Nine-Point Center in the sides of the Orthic Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Bevan Point in the sides of the Excentral Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Incenter in the sides of the Anticomplementary Triangle.

The Intangents Triangle is homothetic to the Triangle of the reflections of the de Longchamps Point in the sides of the Anticomplementary Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Incenter in the sides of the Anticevian Triangle of the Moses Point.

The Intangents Triangle is perspective with the Triangle of the reflections of the Internal Center of Similitude of the Incircle and the Circumcircle in the vertices of the Incentral Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Nagel Point in the vertices of the Medial Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Bevan Point in the vertices of the Medial Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Center of the Fuhrmann Circle in the vertices of the Medial Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Incenter in the vertices of the Intouch Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Orthocenter in the vertices of the Intouch Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Clawson Point in the vertices of the Intouch Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Nagel Point in the vertices of the Extouch Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Internal Center of Similitude of the Incircle and the Circumcircle in the vertices of the Extouch Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Grinberg Point in the vertices of the Cevian Triangle of the Mittenpunkt.

The Intangents Triangle is homothetic to the Triangle of the reflections of the Incenter in the

vertices of the Tangential Triangle.

The Intangents Triangle is perspective with the Triangle of the reflections of the Incenter in the vertices of the Anticevian Triangle of the Moses Point.

The Intangents Triangle is perspective with the Triangle of the reflections of the Nagel Point in the vertices of the Anticevian Triangle of the Danneels-Apollonius Prespector.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Incidental Triangle in the Incenter.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Incidental Triangle in the Internal Center of Similitude of the Incircle and the Circumcircle.

The Intangents Triangle is homothetic to the Triangle of the reflections of the vertices of the Orthic Triangle in the Incenter.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Intouch Triangle in the Incenter.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Extouch Triangle in the Circumcenter.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Extouch Triangle in the Internal Center of Similitude of the Incircle and the Circumcircle.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Cevian Triangle of the Mittenpunkt in the Grinberg Point.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Excentral Triangle in the Circumcenter.

The Intangents Triangle is homothetic to the Triangle of the reflections of the vertices of the Tangential Triangle in the Incenter.

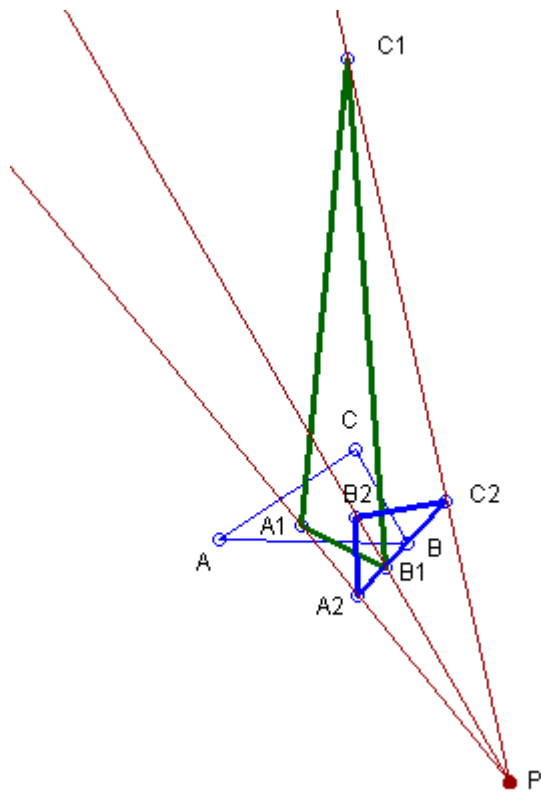
The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Anticevian Triangle of the Clawson Point in the Incenter.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Anticevian Triangle of the Grinberg Point in the Second Power Point.

The Intangents Triangle is perspective with the Triangle of the reflections of the vertices of the Anticevian Triangle of the External Center of Similitude of the Incircle and the Circumcircle in the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Orthocenter.

See the Figure:



$A_1B_1C_1$ - Intangents Triangle;
 $A_2B_2C_2$ - Side Triangle of the Incenter and the Orthocenter;
 P - perspector of triangles $A_1B_1C_1$ and $A_2B_2C_2$.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Nine-Point Center.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Symmedian Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Nagel Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Mittenpunkt.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Spieker Center.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Second Feuerbach Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Outer

Fermat Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Inner Fermat Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Second Isodynamic Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Outer Napoleon Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Inner Napoleon Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the de Longchamps Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Schiffler Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Second Power Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Third Power Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Moses Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Kosnita Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Internal Center of Similitude of the Incircle and the Circumcircle.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Prasolov Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Kiepert Center.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Yff Center of Conguence.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Schoute Center.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Weill Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Inner Kenmottu Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Outer Kenmottu Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Outer Eppstein Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Inner Eppstein Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Radical Center of the Malfatti Circles.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Outer Vecten Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Inner Vecten Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Johnson Midpoint.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Miquel Point of the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Second de Villiers Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Second Malfatti-Rabinowitz Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Radical Center of the Lucas Circles.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Skordev Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Malfatti-Moses Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Second Jerabek Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Second Brocard Point.

The Intangents Triangle is perspective with the Side Triangle of the Incenter and the Second

Beltrami Point.

The Intangents Triangle is perspective with the Side Triangle of the Centroid and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Circumcenter and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Orthocenter and the Schiffler Point.

The Intangents Triangle is perspective with the Side Triangle of the Gergonne Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Gergonne Point and the Orthocenter.

The Intangents Triangle is perspective with the Side Triangle of the Gergonne Point and the Nagel Point.

The Intangents Triangle is perspective with the Side Triangle of the Gergonne Point and the Mittenpunkt.

The Intangents Triangle is perspective with the Side Triangle of the Gergonne Point and the Schiffler Point.

The Intangents Triangle is perspective with the Side Triangle of the Nagel Point and the Orthocenter.

The Intangents Triangle is perspective with the Side Triangle of the Nagel Point and the Schiffler Point.

The Intangents Triangle is perspective with the Side Triangle of the Mittenpunkt and the Orthocenter.

The Intangents Triangle is perspective with the Side Triangle of the Mittenpunkt and the Nagel Point.

The Intangents Triangle is perspective with the Side Triangle of the Mittenpunkt and the Schiffler Point.

The Intangents Triangle is perspective with the Side Triangle of the First Feuerbach Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the First Isodynamic Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Clawson Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Clawson Point and the Spieker Center.

The Intangents Triangle is perspective with the Side Triangle of the Clawson Point and the Grinberg Point.

The Intangents Triangle is perspective with the Side Triangle of the Exeter Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Far-Out Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Gibert Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Grinberg Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Grinberg Point and the Spieker Center.

The Intangents Triangle is perspective with the Side Triangle of the Brocard Midpoint and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Sine-Triple-Angle Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the External Center of Similitude of the Incircle and the Circumcircle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the External Center of Similitude of the Incircle and the Circumcircle and the Symmedian Point.

The Intangents Triangle is perspective with the Side Triangle of the Congruent Isoscelizers Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Congruent Isoscelizers Point and the Second de Villiers Point.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Outer Soddy Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Inner Soddy Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the First Ajima-Malfatti Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Apollonius Point and

the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Brocard Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Equal Parallelians Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Parry Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Fuhrmann Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Orthocentroidal Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Taylor Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Radical Center of the Malfatti Circles and the Yff Center of Conguence.

The Intangents Triangle is perspective with the Side Triangle of the Evans Perspector and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Fourth Power Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Stevanovic Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Apollonius Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the First de Villiers Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the First de Villiers Point and the Yff Center of Conguence.

The Intangents Triangle is perspective with the Side Triangle of the First de Villiers Point and the Radical Center of the Malfatti Circles.

The Intangents Triangle is perspective with the Side Triangle of the First Malfatti-Rabinowitz Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the van Lamoen Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Inner Johnson-Yff Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Inner Johnson-Yff Circle and the Prasolov Point.

The Intangents Triangle is perspective with the Side Triangle of the Center of the Outer Johnson-Yff Circle and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the Danneels-Apollonius Prespector and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the First Jerabek Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the First Brocard Point and the Incenter.

The Intangents Triangle is perspective with the Side Triangle of the First Beltrami Point and the Incenter.

The Intangents Triangle is homothetic to the Grinberg Triangle of the Symmedian Point.

The Intangents Triangle is perspective with the Triangle of the reflections of the Incenter in the sides of Triangle ABC.

The Intangents Triangle is homothetic to the Triangle of the reflections of the Orthocenter in the sides of Triangle ABC.

The Intangents Triangle is perspective with the Triangle of the reflections of the Clawson Point in the sides of Triangle ABC.

The Intangents Triangle is perspective with the Hatzipolakis Triangle of the Incenter.

The Intangents Triangle is perspective with the Inner Johnson Triangle of the Excircles of the Anticevian Triangle of the Center of the Stevanovic Circle.

The Intangents Triangle is perspective with the Inner Johnson Triangle of the Excircles of the Antipedal Triangle of the Bevan Point.

The Intangents Triangle is homothetic to the Inner Johnson Triangle of the Excircles of the Circum-Orthic Triangle.

The Intangents Triangle is homothetic to the Inner Johnson Triangle of the Excircles of the Extangents Triangle.

The Intangents Triangle is perspective with the Inner Johnson Triangle of the Excircles of the Hexyl Triangle.

The Intangents Triangle is perspective with the Inner Johnson Triangle of the Soddy Circles

of the Incentral Triangle.

The Intangents Triangle is perspective with the Inner Johnson Triangle of the Soddy Circles of the Inner Yff Triangle.

The Intangents Triangle is perspective with the Inner Johnson Triangle of the Soddy Circles of the Outer Yff Triangle.

Definitions

We use the definitions in accordance with [1 - 5] and papers published in this journal.

The Level

The Machine for Questions and Answers is used to produce results in this paper. Currently the Machine has 6 levels of depths - 0,1,2,3,4,5. We use for this paper the level 0, that is, the Machine produces only elementary results. If we need deeper investigation, we have to use a level bigger than 0. Since the Machine for Questions and Answers produces too many results, it is suitable we to use bigger levels upon request, that is, for specific questions.

Thanks

The figure in this note is produced by using the program C.a.R. (Compass and Ruler), an amazing program created by Rene Grothmann. The Grothmann's program is available for download in the Web: [Rene Grothmann's C.a.R.](#). It is free and open source. The reader may verify easily the statements of this paper by using C.a.R. Many thanks to Rene Grothmann for his wonderful program.

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