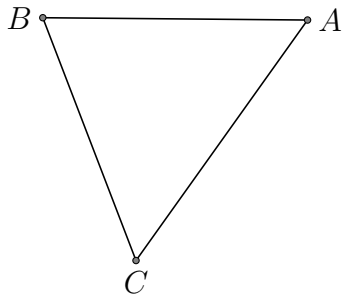


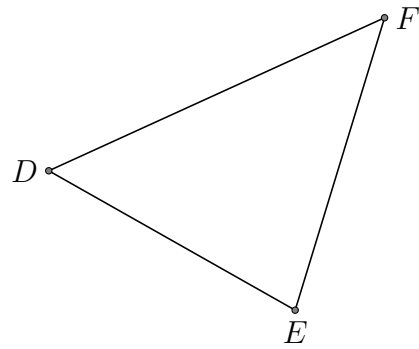
Triangle Centers (A)

Find each given triangle center

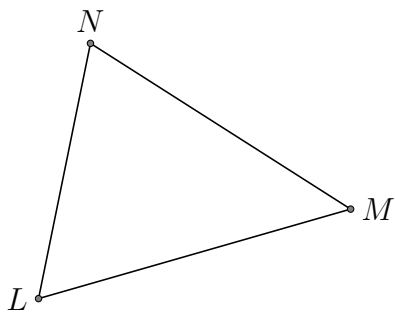
1. - circumcenter



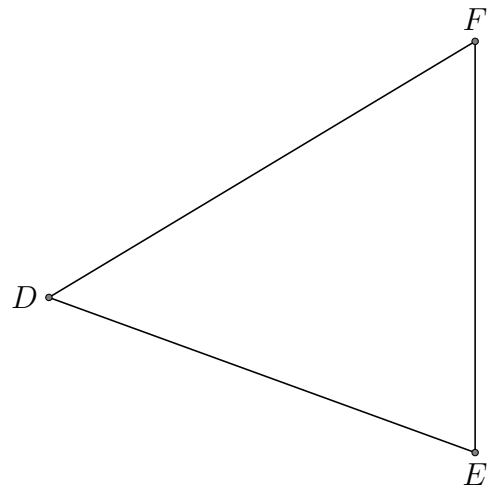
2. - incenter



3. - centroid



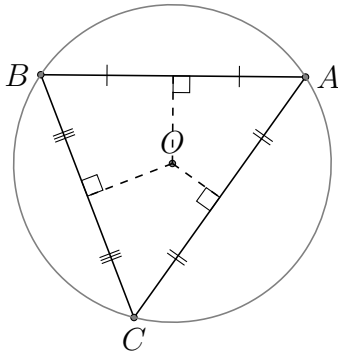
4. - orthocenter



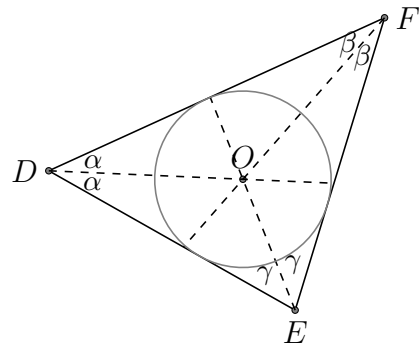
Triangle Centers (A) Answers

Find each given triangle center

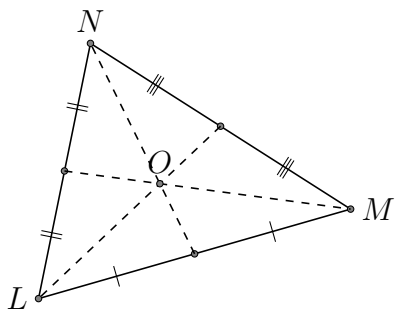
1. - circumcenter



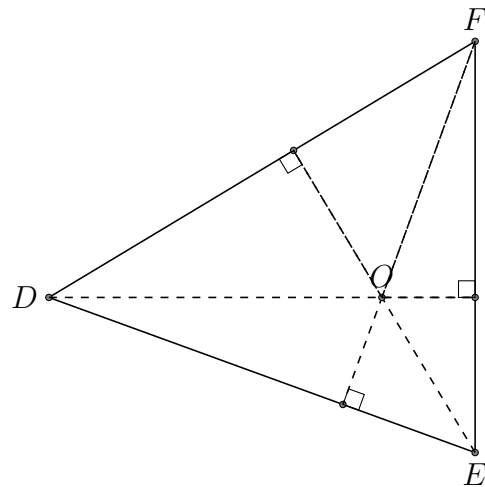
2. - incenter



3. - centroid



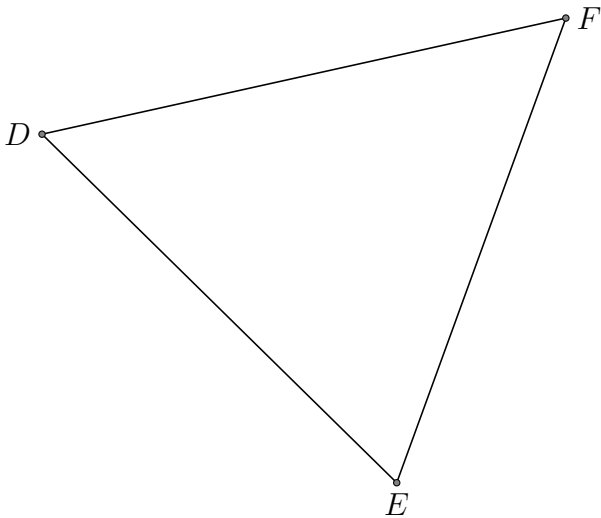
4. - orthocenter



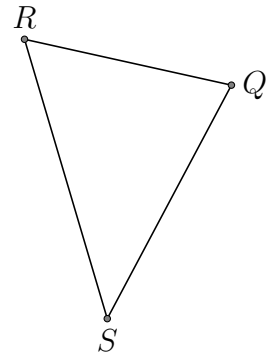
Triangle Centers (B)

Find each given triangle center

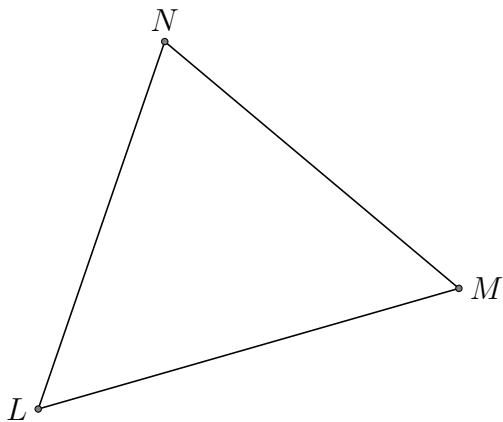
1. - incenter



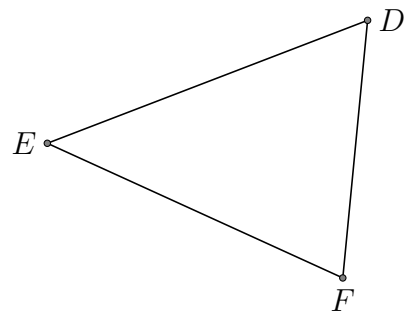
2. - circumcenter



3. - orthocenter



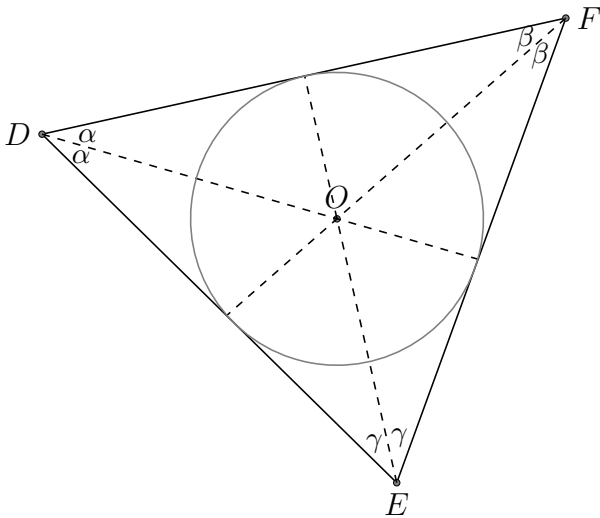
4. - centroid



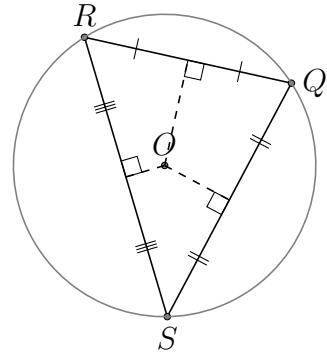
Triangle Centers (B) Answers

Find each given triangle center

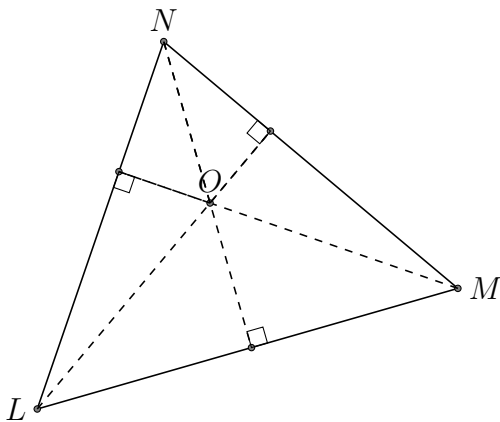
1. - incenter



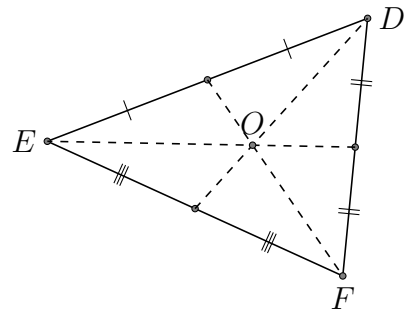
2. - circumcenter



3. - orthocenter



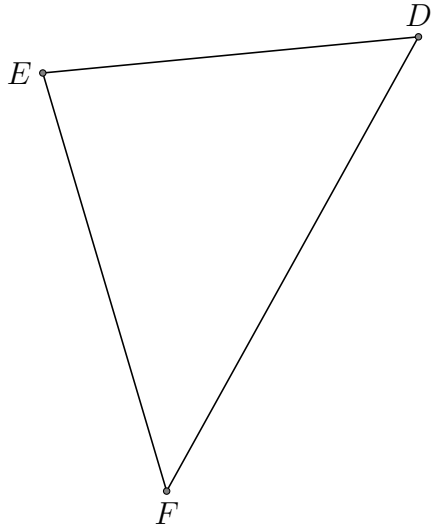
4. - centroid



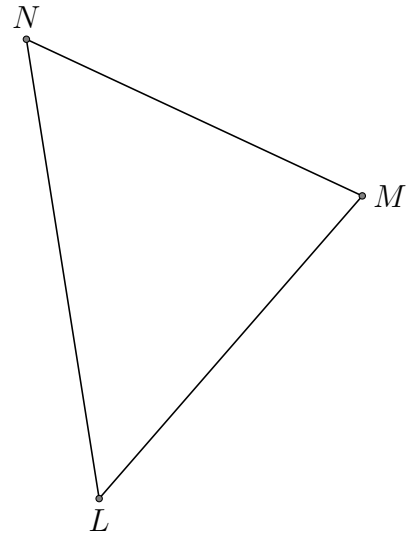
Triangle Centers (C)

Find each given triangle center

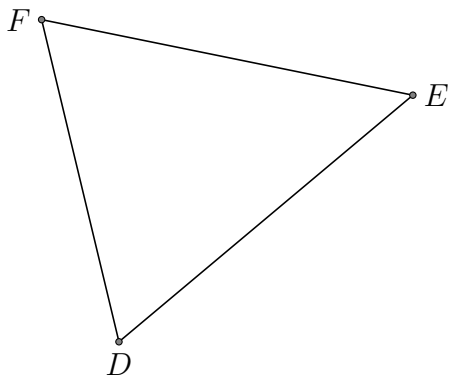
1. - centroid



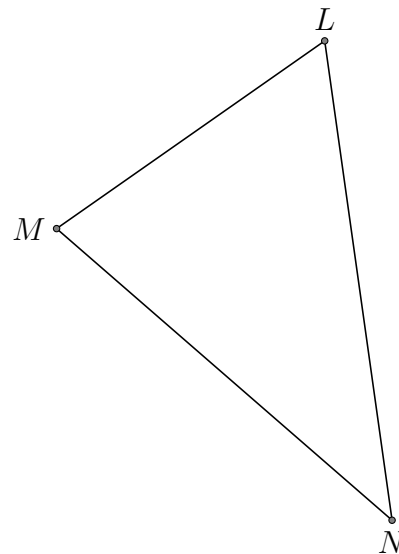
2. - orthocenter



3. - circumcenter



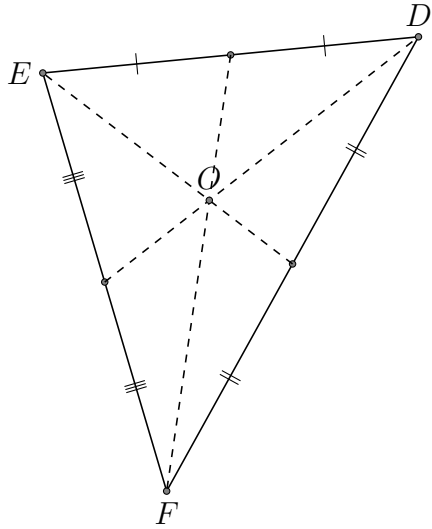
4. - incenter



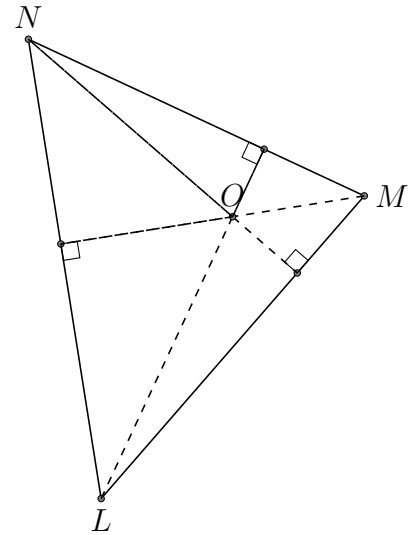
Triangle Centers (C) Answers

Find each given triangle center

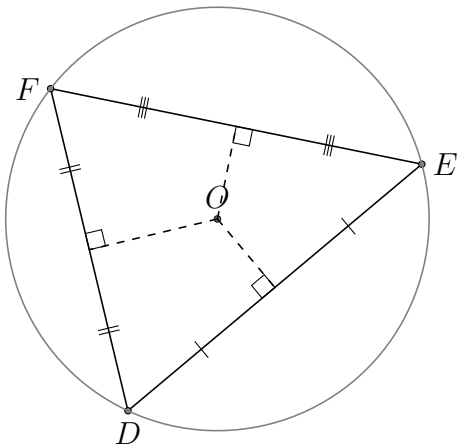
1. - centroid



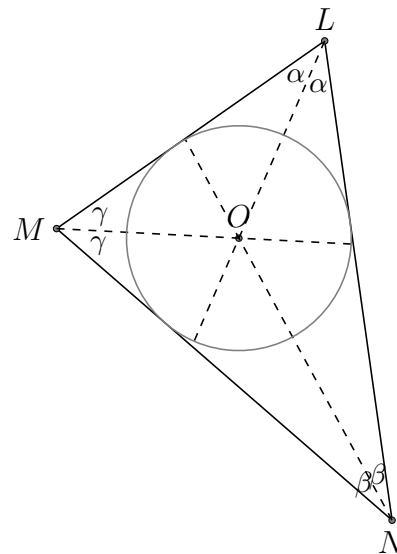
2. - orthocenter



3. - circumcenter



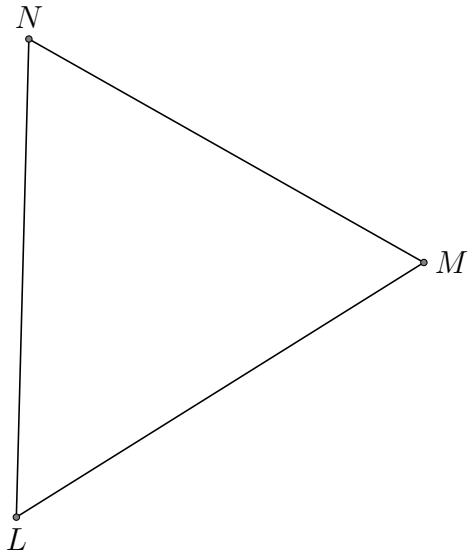
4. - incenter



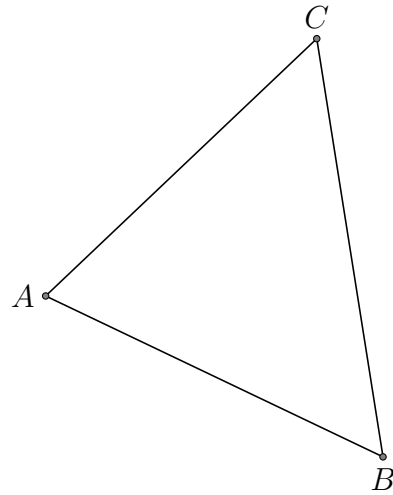
Triangle Centers (D)

Find each given triangle center

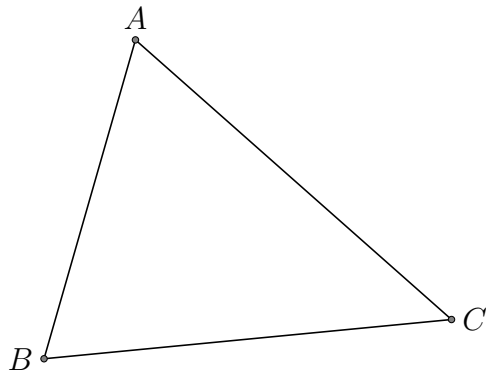
1. - centroid



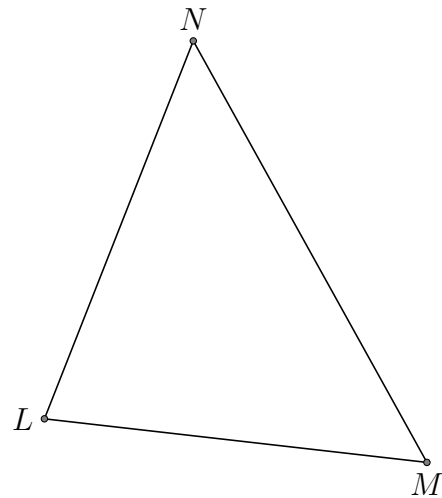
2. - circumcenter



3. - orthocenter



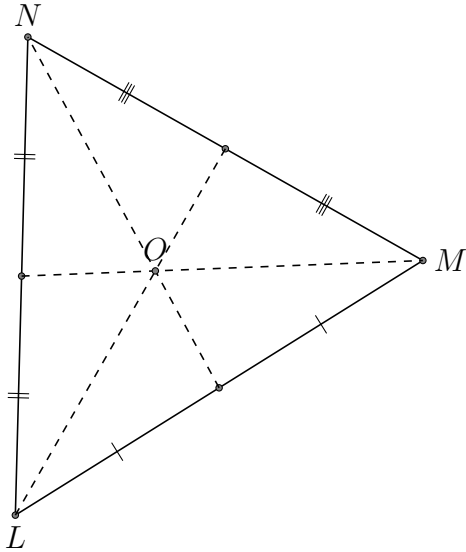
4. - incenter



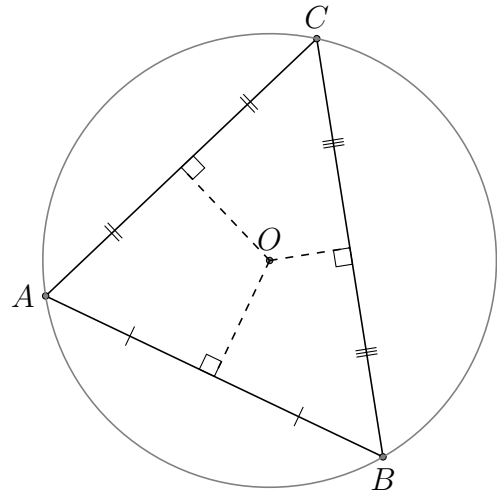
Triangle Centers (D) Answers

Find each given triangle center

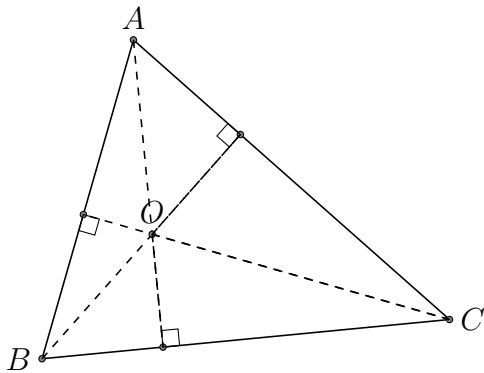
1. - centroid



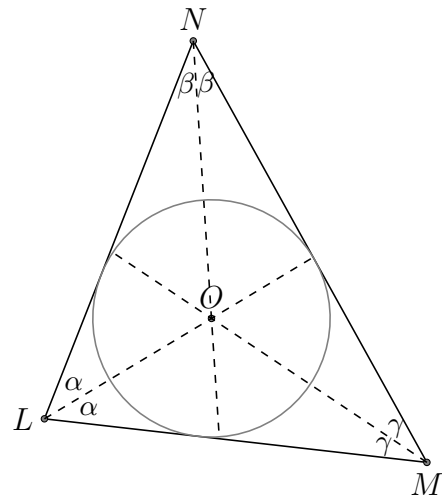
2. - circumcenter



3. - orthocenter



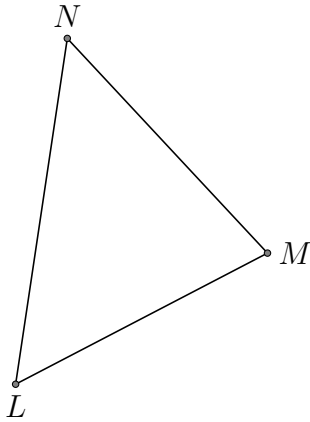
4. - incenter



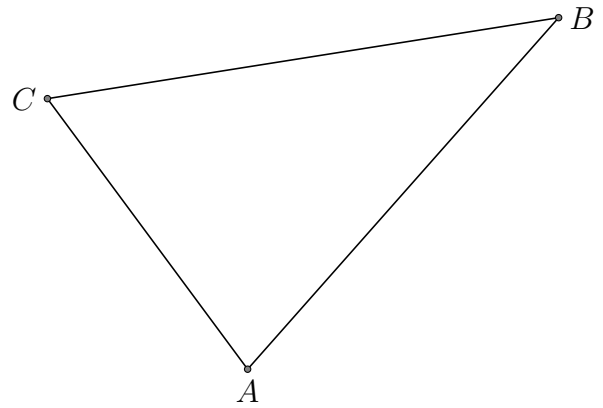
Triangle Centers (E)

Find each given triangle center

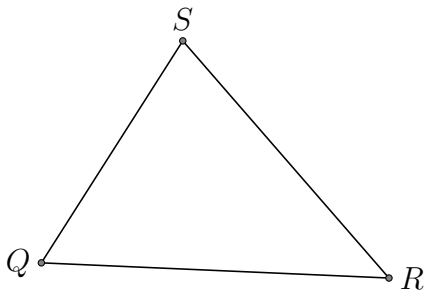
1. - orthocenter



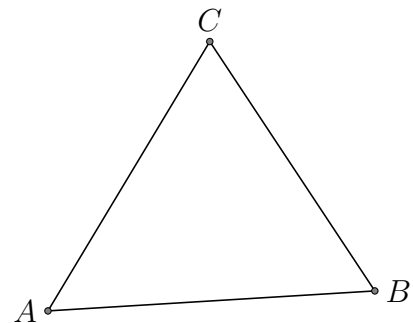
2. - incenter



3. - circumcenter



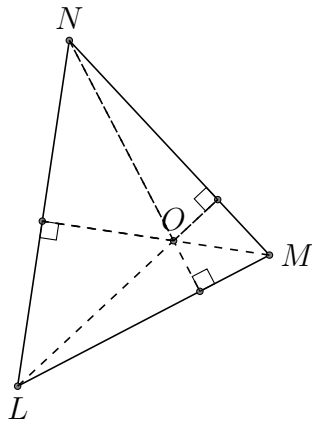
4. - centroid



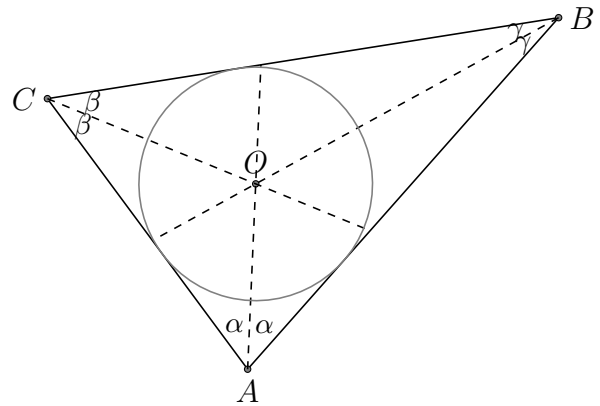
Triangle Centers (E) Answers

Find each given triangle center

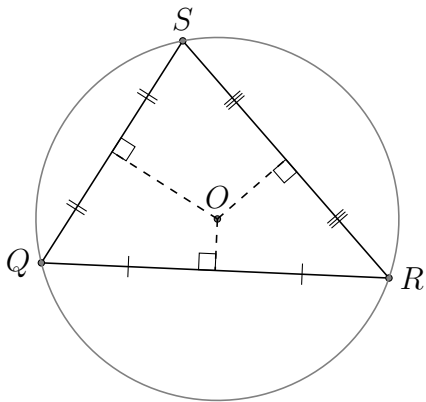
1. - orthocenter



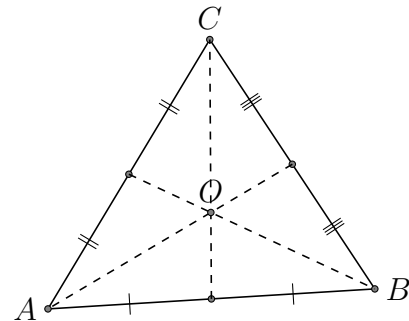
2. - incenter



3. - circumcenter



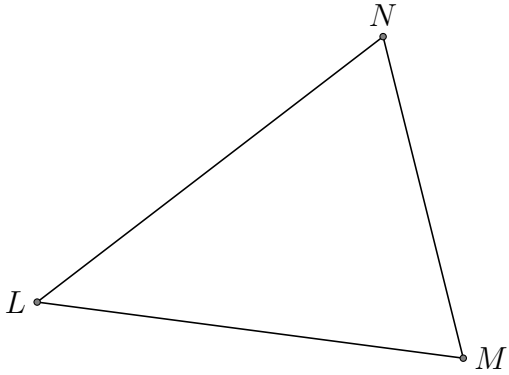
4. - centroid



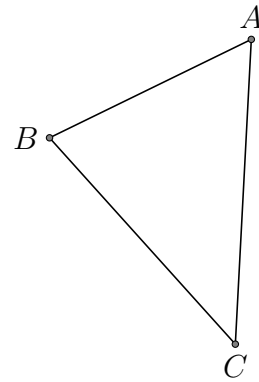
Triangle Centers (F)

Find each given triangle center

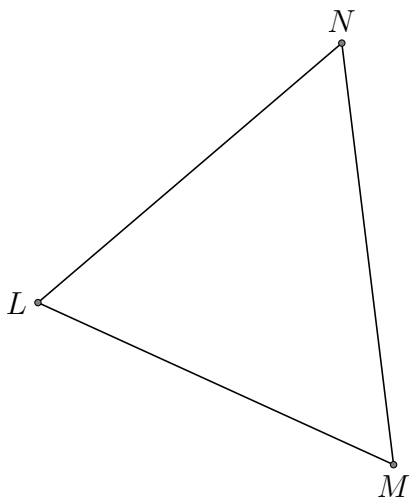
1. - circumcenter



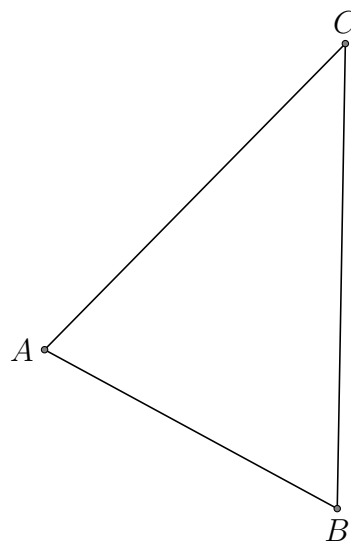
2. - incenter



3. - orthocenter



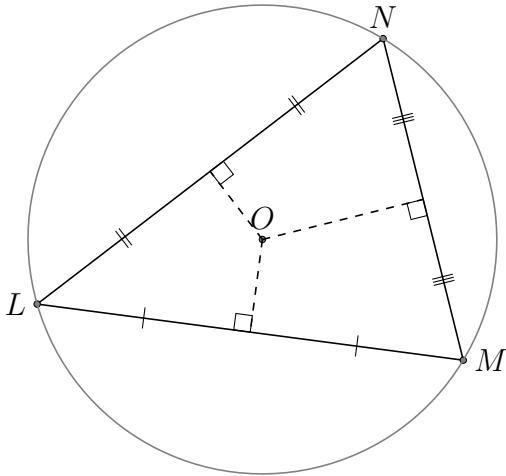
4. - centroid



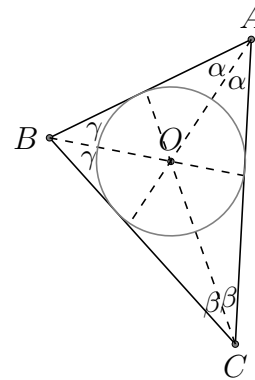
Triangle Centers (F) Answers

Find each given triangle center

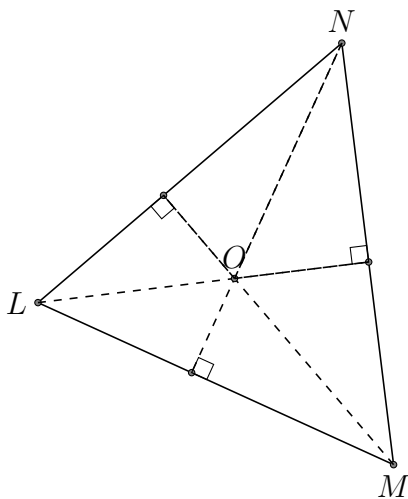
1. - circumcenter



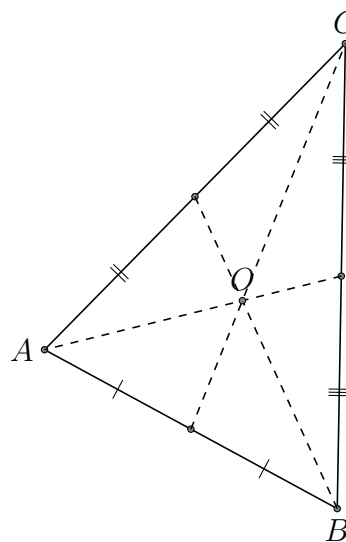
2. - incenter



3. - orthocenter



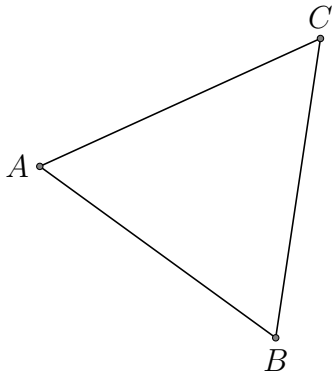
4. - centroid



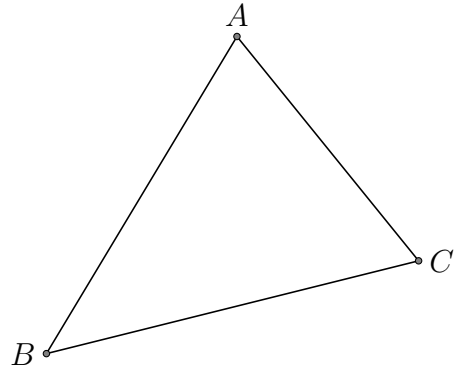
Triangle Centers (G)

Find each given triangle center

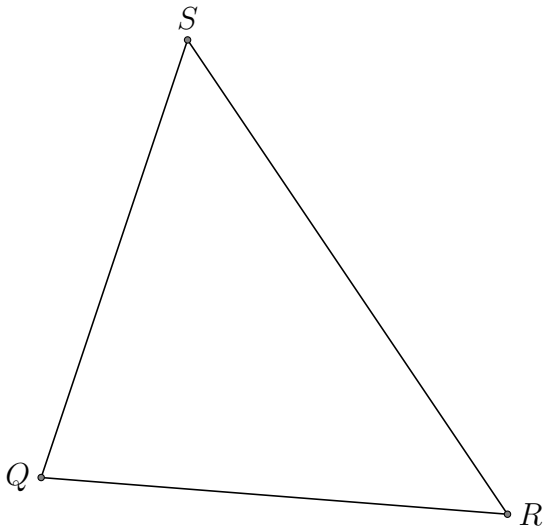
1. - centroid



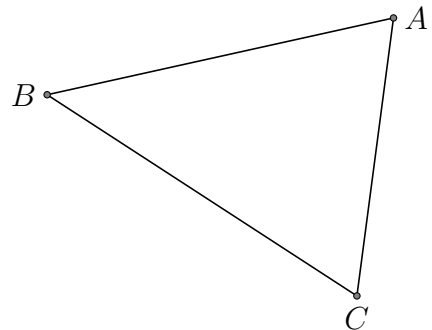
2. - circumcenter



3. - incenter



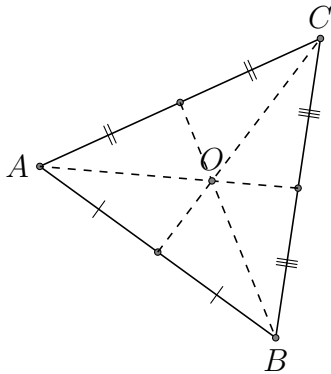
4. - orthocenter



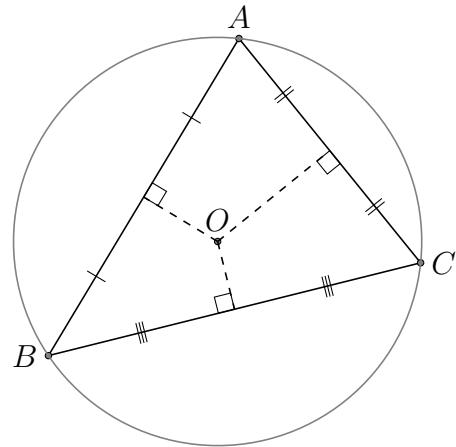
Triangle Centers (G) Answers

Find each given triangle center

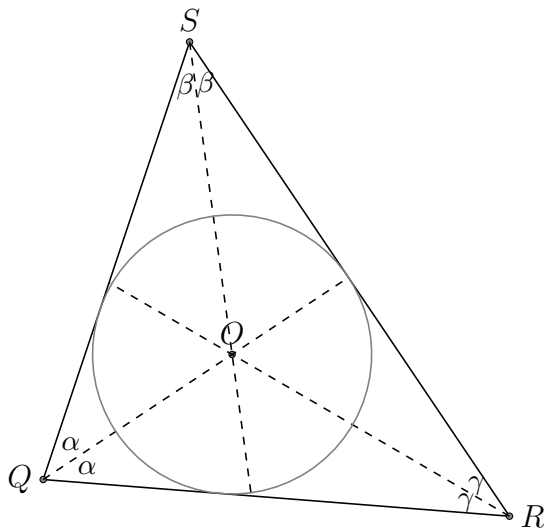
1. - centroid



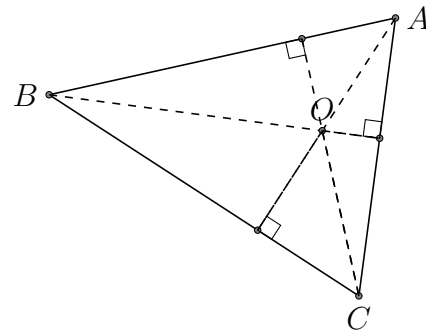
2. - circumcenter



3. - incenter



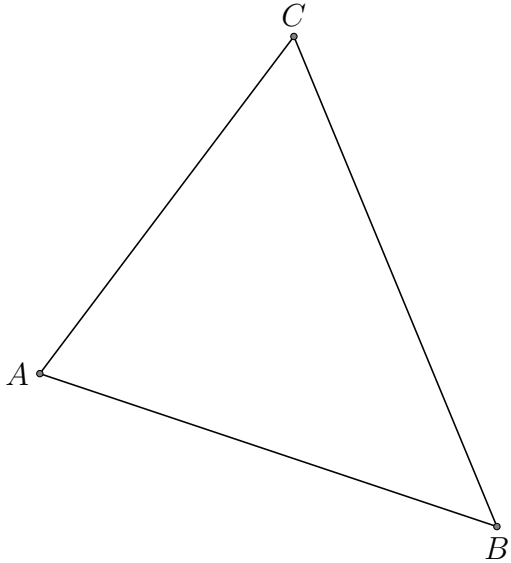
4. - orthocenter



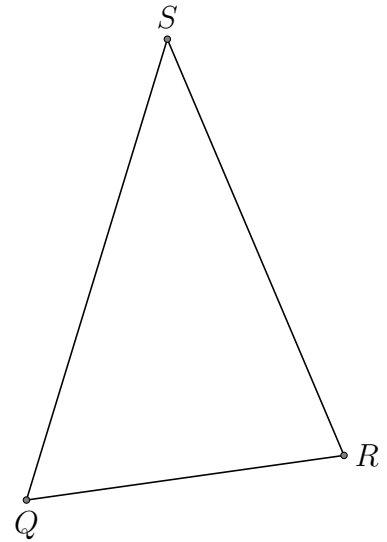
Triangle Centers (H)

Find each given triangle center

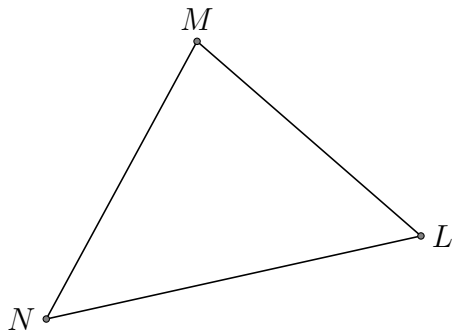
1. - orthocenter



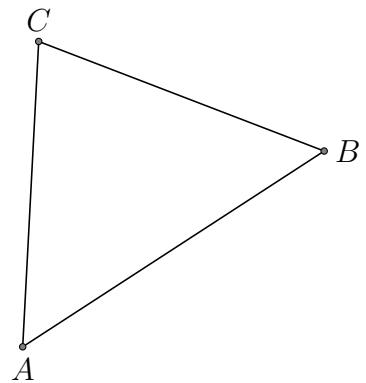
2. - incenter



3. - circumcenter



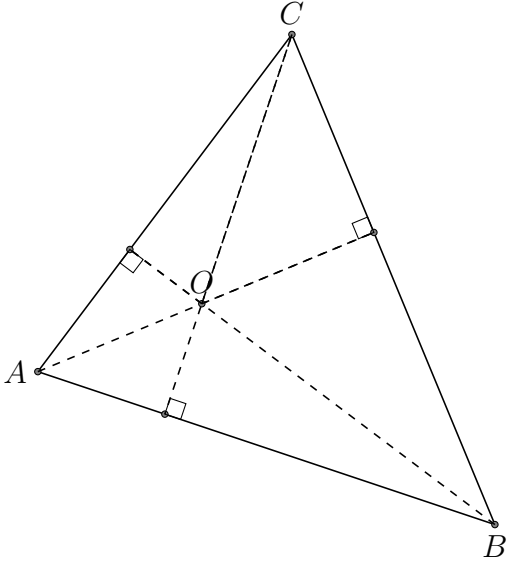
4. - centroid



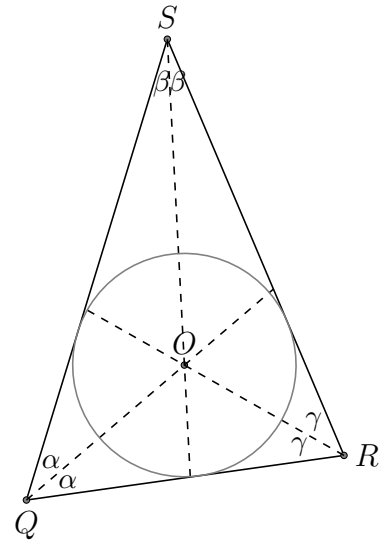
Triangle Centers (H) Answers

Find each given triangle center

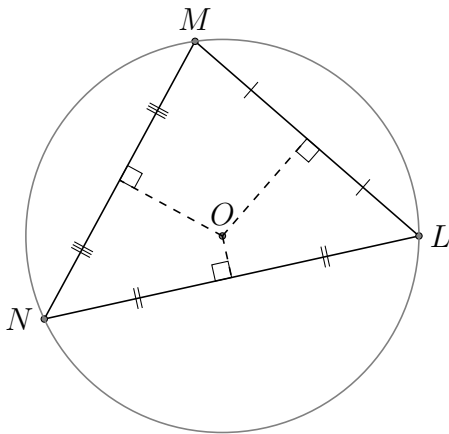
1. - orthocenter



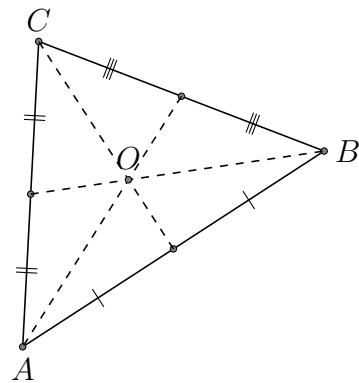
2. - incenter



3. - circumcenter



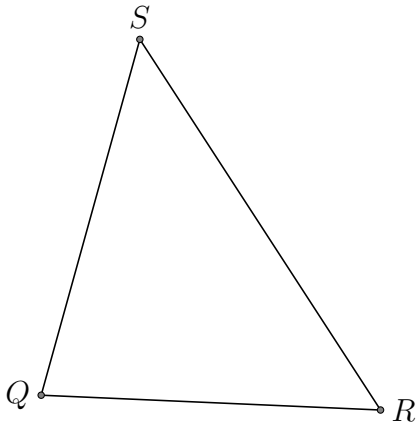
4. - centroid



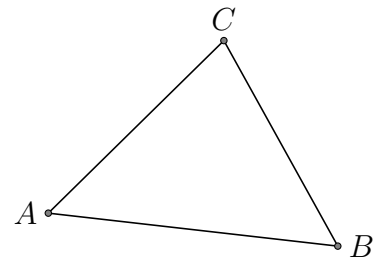
Triangle Centers (I)

Find each given triangle center

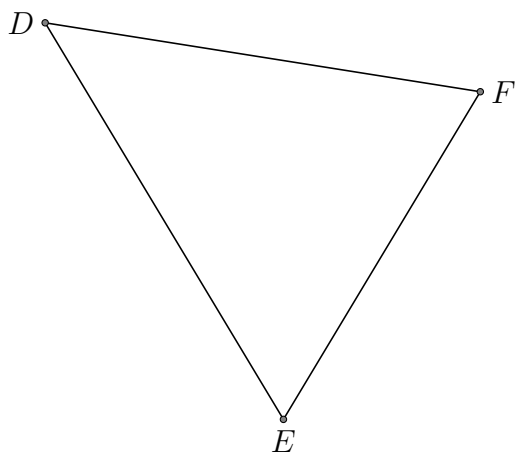
1. - centroid



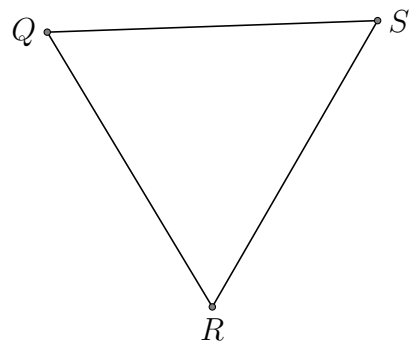
2. - circumcenter



3. - incenter



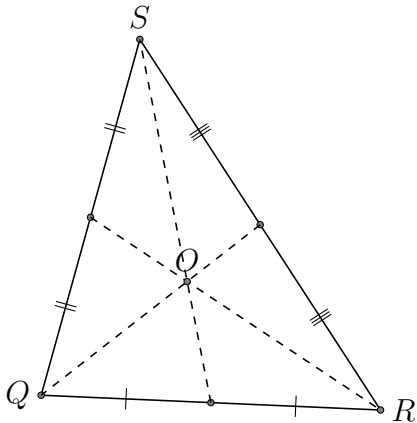
4. - orthocenter



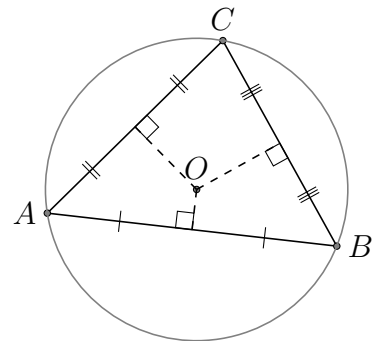
Triangle Centers (I) Answers

Find each given triangle center

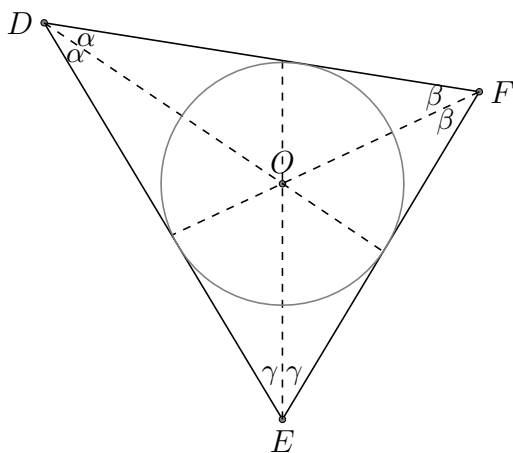
1. - centroid



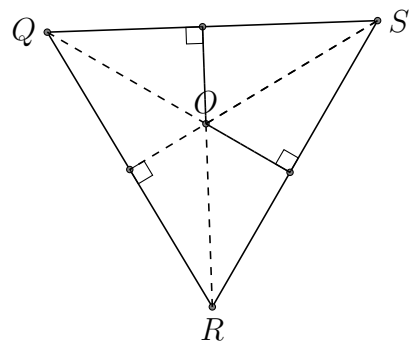
2. - circumcenter



3. - incenter



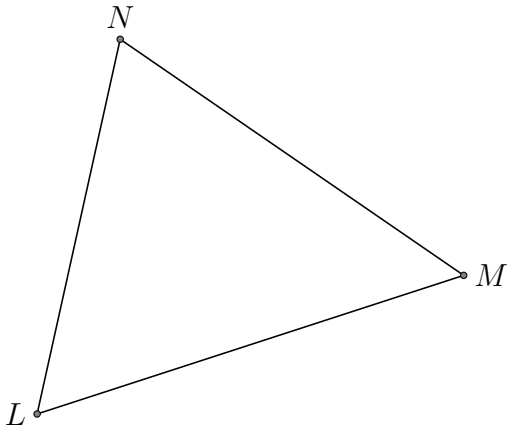
4. - orthocenter



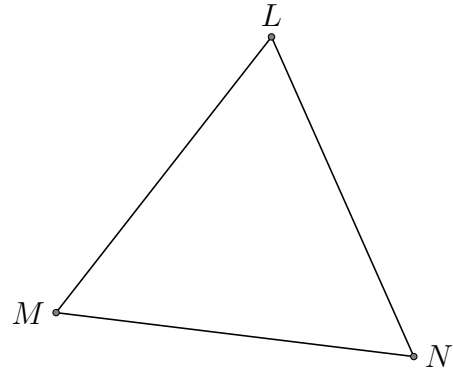
Triangle Centers (J)

Find each given triangle center

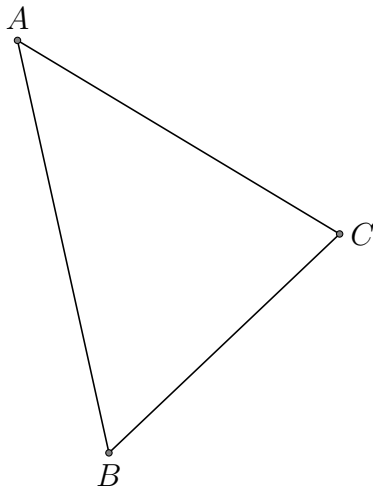
1. - centroid



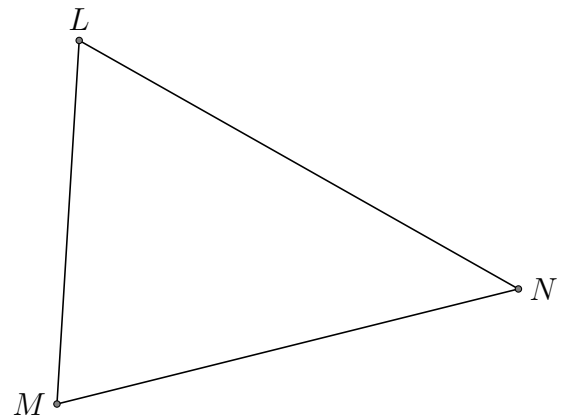
2. - incenter



3. - circumcenter



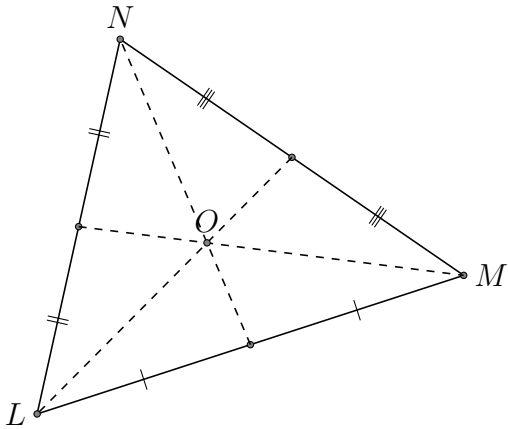
4. - orthocenter



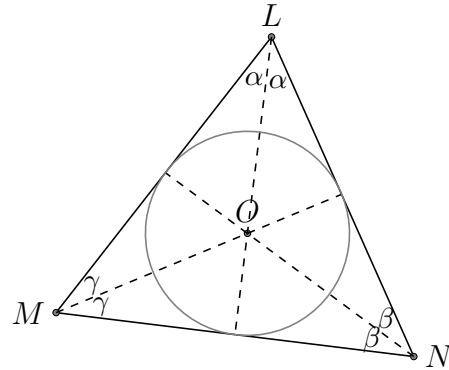
Triangle Centers (J) Answers

Find each given triangle center

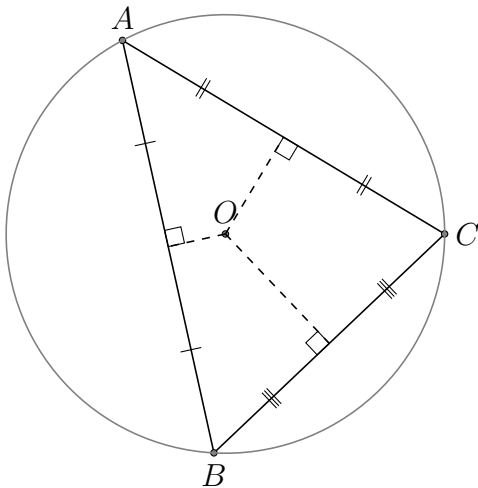
1. - centroid



2. - incenter



3. - circumcenter



4. - orthocenter

