

Korzystając z danych przedstawionych na rysunku, oblicz wartość wyrażenia:

A triangle with vertices A , B , and C . The side AC is labeled 8 and the side BC is labeled 6 . The interior angle at vertex A is labeled α and the interior angle at vertex B is labeled β . A dot is located inside the triangle, closer to vertex C .

This image shows a full page of blank graph paper. The background is a very light gray, and it is covered by a precise grid of thin, medium-gray lines. The grid consists of small, equal-sized squares that extend across the entire visible area of the page, providing a standard template for technical drawing or mathematics.

Wypełnia egzaminator!	Nr czynności	3.1.	3.2.	3.3.	3.4.
	Maks. liczba pkt	1	1	1	1
	Uzyskana liczba pkt				