**TEMAT: POLA FIGUR**

**KLASA VI**

<https://www.matzoo.pl/klasa6/pole-kwadratu_31_153>

<https://www.matzoo.pl/klasa6/pole-prostokata_31_154>

<https://www.matzoo.pl/klasa6/pole-trojkata_31_155>

<https://www.matzoo.pl/klasa6/pole-rownolegloboku_31_159>

<https://www.matzoo.pl/klasa6/pole-rombu_31_160>

<https://learningapps.org/3275028>

<https://learningapps.org/6808470>

<https://learningapps.org/1034172>

<https://learningapps.org/923672>

<https://learningapps.org/5049168>

<https://learningapps.org/2368783>

<https://learningapps.org/6859958>

<https://learningapps.org/1520898>

<https://learningapps.org/1739324>

<https://pl.khanacademy.org/math/cc-sixth-grade-math/cc-6th-geometry-topic/cc-6th-parallelogram-area/v/intuition-for-area-of-a-parallelogram>

<https://quizizz.com/admin/quiz/5732dcfcf5342dbab4c20fa4/pola-figur-powtorka>

<https://quizizz.com/admin/quiz/5c586a409b31ff001b86a6ff/pola-figur>

<https://quizizz.com/admin/quiz/5ae42745ddc73a001b20dea3/pola-figur-paskich>

<https://www.minstructor.pl/public/view/4955012945936384>

<https://www.minstructor.pl/public/view/6017449543598080>

<https://www.minstructor.pl/public/view/4797161891954688>

[https://gwo.pl/strony/2130/seo\_link:klasa-6-pola-wielokatow](https://gwo.pl/strony/2130/seo_link%3Aklasa-6-pola-wielokatow)

**Autorki: Wioleta Żebrowska-Płońska**

**Małkowska Jolanta**