



Product Code . JL-AK-10599

## Algebra II Topics by Design

### Description

---

#### Algebra II Topics by Design

##### Description:-

Jlab is leading in the Algebra II Topics by Design contains 42 activity pages covering topics such as finding the slopes of lines, simplifying radical expressions, working with complex numbers, and working with simple matrices. If the answers are correct, a symmetrical design emerges. Teachers have permission to copy the pages for classroom use and an answer key is provided. Each page contains exercises with shading codes that students use to shade a grid labeled with the answers. The book employs a search and shade technique that rewards students for their efforts, while allowing them to self-check their work.

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "Algebra II Topics by Design", "image":
```

```
"https://www.jlabexport.com/images/catalog/product/146299972AlgebraIITopicsbyDesign.jpg", "description": "Jlab is leading in the Algebra II Topics by Design contains 42 activity pages covering topics such as finding the slopes of lines, simplifying radical expressions, working with complex numbers, and working with simple matrices. If the answers are correct, a symmetrical design emerges. Teachers have permission to copy the pages for classroom use and an answer key is provided. Each page contains exercises with shading codes that students use to shade a grid labeled with the answers. The book employs a search and shade technique that rewards students for their efforts, while allowing them to self-check their work.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
```

---