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### **Kişisel Bilgiler**

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**Birimi :** MATEMATİK EĞİTİMİ ANABİLİM DALI  
**Dahili :** -

### **Makaleler (YOKSIS)**

- 1 Assessments accompanying published textbooks: the extent to which mathematical processes are evident**  
Hunsader Patricia, Thompson Denisse, Zorin Barbara, Loyden Mohn Amanda, Zakrzewski Jennifer, KARADENİZ İLYAS, Fisher Elaine, MacDonald George  
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- 2 Pre-service teachers' cognitive and metacognitive processes in integrated STEM modeling activity**  
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Journal of Education in Science, Environment and Health (JESEH), <https://www.jeseh.net/index.php/jeseh/issue/view/22>
- 3 Precalculus teachers' perspectives on using graphing calculators: an example from one curriculum**  
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International Journal of Mathematical Education in Science and Technology, <http://dx.doi.org/10.1080/0020739x.2017.1334968>
- 4 The conception of substitution of the equals sign plays a unique role in students' algebra performance**  
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Journal of Numerical Cognition,

### **Bildiriler (YOKSIS)**

- 1 AN ALTERNATIVE APPROACH TO ASSESSING ACHIEVEMENT**  
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- 2 Analyzing teachers' opinions about teaching times table.**

2 PESEN CAHİT, KARADENİZ İLYAS

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3 **Applications of Mathematical Modeling with GeoGebra for STEM**

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4 **Assessing the standards for mathematical practices in high school geometry**

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5 **İlköğretim matematik öğretmen ve öğretmen adaylarının öğretmen seçimine yönelik bir durum çalışması.**

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6 **Let's play: A showcase of online games to promote mathematical learning**

Smith S, Sears Ruthmae, KARADENİZ İLYAS

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7 **Mathematics teachers' perspectives on students' use of graphing calculators**

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8 **Mathematics teachers' purposes and views of using graphing calculators**

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9 **Pre-Service Mathematics Teachers Cognitive and Metacognitive Processes in Integrated Stem Modeling Activities**

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10 **Preservice teachers' opinions on using sketchup in mathematics education.**

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11 **Preservice teachers' perception of their preparation program to cultivate their ability to teach proof**

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I Congreso de Education Matematica de America Central y de El Caribe (I CEMACYC) ,

12 **Suriyeli öğrencilerden eşitlik üzerine örnekler.**

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- 12 International Symposium on Multidisciplinary Studies (ISMS) ,  
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- 13 **Teachers' perspectives on using graphing calculators in advanced mathematics**  
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- 14 **Transform the teaching and learning of Science, Technology, Engineering and Mathematics (STEM) using Google Sketch Up**  
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- 15 **Yeni Bir Teknik Önerisi: Noktalama Öğretim Tekniđi**  
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- 16 **Yüksek lisans ile öğretimimde meydana gelen deđişiklik: İki matematik öğretmeni örneđi.**  
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