

Prof.Dr. Soner DURMUŞ  
Abant İzzet Baysal University  
Faculty of Education, Office  
303, Bolu, 14100 TURKEY

Paris, 03/08/2017

Permission to translate and reproduce OECD material  
Reference: P-2016-227-T  
Cancels and replaces permission letter sent on 01/04/2017

Permission to translate into Turkish the OECD document titled "Looi, C., et al. (2016), "The Neuroscience of Mathematical Cognition and Learning", *OECD Education Working Papers*, No. 136, OECD Publishing, Paris. DOI: <http://dx.doi.org/10.1787/5jlwmn3ntbr7-en> and to publish the Turkish version of this article for a non-commercial distribution on Abant İzzet Baysal University official website.

Permission is granted to use the material described above subject to the conditions stated below:

**The following terms will have the meanings given to them below:**

**PUBLISHER:** Prof.Dr. Soner DURMUŞ, Assoc.Prof.Dr. Hakan YAMAN, Res.Asist. Ülkü AYVAZ, Res.Asist. Nazan MERSİN from Abant İzzet Baysal University Faculty of Education, Turkey

**WORK:** Looi, C., et al. (2016), "The Neuroscience of Mathematical Cognition and Learning", *OECD Education Working Papers*, No. 136, OECD Publishing, Paris.  
DOI: <http://dx.doi.org/10.1787/5jlwmn3ntbr7-en>

**TRANSLATION: The Turkish version of the WORK**

- All rights granted herein are non-exclusive, world rights for one print edition and for a non-commercial distribution on the Internet
- The PUBLISHER undertakes to respect the form and substance of the original WORK. There shall be no additions to, in the form of a preface, notes or otherwise, or deletions from the original text, without the prior written approval of the OECD.
- The PUBLISHER shall be responsible for obtaining from third parties, wherever necessary, permissions for use in the TRANSLATION of literary or artistic material (including layout, cover design and illustration) incorporated in the WORK, and for ensuring that appropriate acknowledgements are made in the TRANSLATION. All related costs shall be borne by the PUBLISHER.
- The PUBLISHER shall place on the title page the following notice, translated into Turkish:

**The quality of the Translation and its coherence with the original language text of the Work are the sole responsibility of the author(s) of the Translation. In the event of any discrepancy between the original Work and the Translation, the text of the original Work shall prevail.**

- The PUBLISHER shall place on the copyright page the following copyright notice, translated into Turkish (except for the titles of the publication, which should appear in its original language):



**Originally published by OECD in English under the title:**

Looi, C., et al. (2016), "The Neuroscience of Mathematical Cognition and Learning", *OECD Education Working Papers*, No. 136, OECD Publishing, Paris, DOI: <http://dx.doi.org/10.1787/5jlwmn3ntbr7-en>

© 2017 Prof.Dr. Soner DURMUŞ, Assoc.Prof.Dr. Hakan YAMAN, Res.Asist. Ülkü AYVAZ, Res.Asist. Nazan MERSİN from Abant İzzet Baysal University Faculty of Education, Turkey for this Turkish edition

- The PUBLISHER shall submit the TRANSLATION (in PDF file) to the OECD for approval; the PUBLISHER shall not proceed with publishing the TRANSLATION until he has received such approval in writing.
- The OECD reserves the non-exclusive, royalty-free rights to use, modify, adapt, print and publish the TRANSLATION and to post the electronic files of the TRANSLATION on the Internet and to sell or distribute it for free, as well as to link the said TRANSLATION to other sites when appropriate. The OECD also reserves the rights to authorise the reproduction of the TRANSLATION or to licence it, in whole or in part, provided due reference is made to the PUBLISHER.
- The PUBLISHER shall send a PDF version of the TRANSLATION to the following address:  
[rights@oecd.org](mailto:rights@oecd.org)

- Fee: none

Yours sincerely,

**Gersa PLANGARICA (Ms.)**

Translation and permission rights

Public Affairs and Communications Directorate

[rights@oecd.org](mailto:rights@oecd.org) | | [www.oecd.org](http://www.oecd.org)