

PROGRAMME

ABSTRACT





DESIGN



INVENTION





"Bridging Gaps with Creativity for Future Sustainability"



"Bridging the Gaps with Creativity for Future Sustainability"

EDITORS AND COMPILERS:

Prof. Madya Dr. Shafinar Binti Ismail Mohd Halim Bin Mahphoth Aemillyawaty Binti Abas Fazlina Mohd Radzi Aidah Alias Ilinadia Jamil Nor Yus Shahirah Hassan Shafirah Shaari Farihan Azahari

COVER DESIGN:

AFTI Sdn Bhd

PUBLISHED BY:

Division of Research and Industry Linkages Universiti Teknologi MARA MELAKA KM26 Jalan Lendu, 78000 Alor Gajah Melaka Tel +606-5582094/ +606-5582190 / +606-5582113 Web: www.mijex2017.com

All rights reserved. No part of this publication may be reproduced, stored in retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of the copyright holder.

AUTISM KIDS LEARNING TOOLS: MAGIC BOARD

Zarina Begum Ebrahim, W. Atiqah Binti W Muda , Halimah Binti Norman, Nurfarisha Idayu Binti Shaiful Azhar, Nurul Jannah Binti Mat Kasim, Noraini Othman, Noorzalyla Mokhtar, Nurul Ain Mustakim, & Muna Kameelah Sauid

UNIVERSITI TEKNOLOGI MARA, KAMPUS BANDARAYA MELAKA

Abstract

The product is relating to the innovation of Autisms kid learning tools: Magic Board was design especially for autism kids. The Magic Board was produced in a variety of games that can attract the autism kids in their learning disabilities as well as to improve their thinking skills. The purpose of Magic Board in this autism learning tools is to boost up their interest towards variety of learning skills and provide an opportunity for autism children to show their hidden talents. The present innovation also relates to the problems of autism children in learning process which are difficulties to memorize such as alphabet, colour and shape and have trouble in focusing and concentrating in learning attention. Therefore, the magic board was created to develop uniqueness learning tools for children which is very convenient to bring anywhere and multifunction board which consist of three variety of games in a board. Moreover, the kids also will be easy to memorize the colour, alphabet and shape through the attractive colours that we have been used in the Magic Board. The kids also will explore and can show their talent and creativity by playing our Magic Board. The present innovation was targeted specifically for autism children to provide good learning tools through the learning process.