



## ***M-Easy: Improving the Integration of Low-Skilled Adults Through Developing Mathematical Skills and Community Support.***

Project No. 2017-1-LT01-KA204-035129

[www.measy.lpf.lt](http://www.measy.lpf.lt)

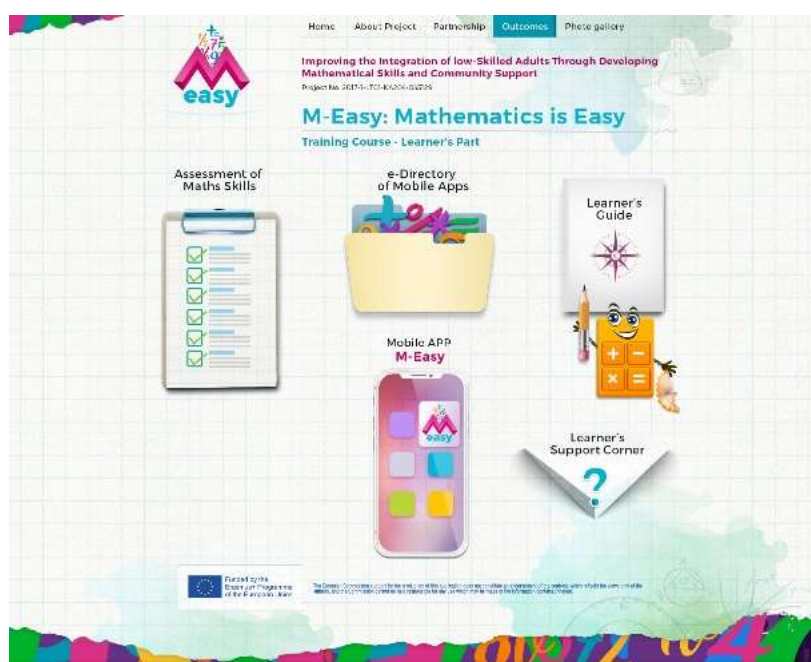
This is the second newsletter created in the framework of the M-Easy project. If you are interested in the subject of the project, we encourage you to share the newsletter on social media and on your website.

The project *M-Easy* contributes to achieve Europe 2020 benchmarks: to decrease the number of low-skilled adults in maths skills up to 15%; to increase the employment rate by 75%; to increase adults' participation in lifelong learning by 15%. OECD's.

The main goal of the project is to supply high quality ICT-based learning opportunities for re-skilling or up-skilling basic mathematical skills of low-skilled adults including refugees, asylum seekers and migrants. Thus, the project produces the innovative training course for learners "**M-Easy: Mathematics is Easy**" based on *innovative digital era Mobile Apps approach* using problem-oriented learning with reflections. Mobile Apps are seen as the future of learning as they ensure an individual learning pathway that provides flexibility for the learners: a possibility to learn anywhere and anytime, even without the internet connection. The final release of the training course in English is foreseen in April 2019. However, some tangible parts of the training course will be placed to the project's website step-by-step.

The training course consists of the two main project's results:

- **e-Directory** of existing Mobile Apps related to basic numeracy learning. During the project, the partnership has the task to select the existing Apps by evaluating the possibility to use these APPs for the initial self-training process of adults.
- New **Mobile App "M-Easy"** developed within the project with the set of 20 tasks created to gain or improve the basic maths skills through real-life problem solving tasks. The most significant innovation of this M-Easy APP is that the knowledge obtained by the learners can be immediately used in their daily activities for work or personal life.



The **Training Course M-Easy** will also include **Assessment of Your Maths Skills**, **Learner's Guide** and **Learner's Support Corner**.

**e-Directory** in the English language will be ready for learners on the website in May 2018 and in the national languages (Greek, Italian, Lithuanian, Polish) - in August 2018.



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e-Directory consists of 12 Mobile Apps which are developed for Android and can be used for free. These Apps are developed by the partnership and can be used by adults for self-training process:



|                          |                             |
|--------------------------|-----------------------------|
| 1. Elementary Arithmetic | 7.Math: Long Multiplication |
| 2.Division Calculator    | 8.Area Figures              |
| 3.All-In-One Calculator  | 9.Loan Calculator IQ        |
| 4.Math Tricks            | 10.Khan Academy             |
| 5.Math Flash cards       | 11.Formula Free             |
| 6.Math Fraction DR       | 12.Complete Mathematics     |

The apps have been selected to cover the list of 27 basic mathematics skills that the partnership identified as the most important to cover learning needs of the low-skilled adults. The list of the skills is presented in the [State of Art Report : “Needs analysis for upgrading learner’s basic mathematical skills”](#).

All these Apps can be downloaded from Google Play.

We invite you to visit M-EASY project’s website <http://measy.lpf.lt/> and to try the innovative learning tools.



### Project Coordinator

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### Project Partners



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