

**Common Teaching Unit plan
(structure and contents)**

"Apps4EL – Mobile Applications for Effective Learning"
Erasmus+ KA2 Project number: 2016-1-DE03-KA219-

Name of school	Parkschule Stadtbergen
Theme of the lesson	Maths for all levels
Pupils' age range	5th until 9th class
Timeline	Running the whole year
Objectives	<ol style="list-style-type: none"> 1. Practice of different mathematical themes. 2. Working independently on mathematical problems supported by the routines of bettermarks. 3. Working on personal gaps
methods	<p>Three Ways to work with bettermarks.</p> <p>A) Once the platform is introduced (mainly selfexplaining) , we work with bettermarks as part of the weekly plan or homework. Students get for one week a virtual sheet, which they have to work on and complete it until the end of the week – attendant of the mathematical lessons.</p> <p>B) To a certain theme you can set up practice for just one lesson.</p> <p>C) For individual practice, quick students can work with extra exercises on a higher level. Weaker students have the possibility to work at home on knowledge gaps.</p>
Materials Used Apps	www.bettermarks.com Chargeable Offer, in english, spanish and german.
Assessment	<p>Automatic recording of mistakes and progress of each student.</p> <p>Possibility to create online-tests with evaluation/grading.</p>
Remarks	<p>In general it costs money for each student for each month. In class 7-9 most of our students work with this offer.</p> <p>Professional offer on a high level:</p> <ul style="list-style-type: none"> - easy to create exercises - easy to evaluate - very individual