

**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	Drawing and construct oblique images
Pupils' age range	13-16
Timeline	1 ore more lessons
Objectives	<ol style="list-style-type: none"> 1. pupils exercise to draw ... 2. ... cuboids 3. ...triangular prism 4. ...cylinder 5. ...making screenshots
methods	<ul style="list-style-type: none"> • Repeating the different Geometrical bodies and their characteristics: • drawing these images on a peace of paper • demonstrating the construction in "GEOGEBRA" • exercising the use of this app • partner work
Materials Used Apps	<ul style="list-style-type: none"> • GEOGEBRA (for drawing and constructing) • lightshot (app for making screenshots – also from selcted parts)
Assessment	<ul style="list-style-type: none"> • written test • printed screenshots for their exercise book
Remarks	<ul style="list-style-type: none"> • lightshot is a very useful tool to make screenshots from parts of the display

screenshots

