





Project ICAROS Report Code	FR-BL-2018-MARS-01
Title	<i>ICAROS QUADCOPTER DISSIMINATION PRIMARY SCHOOLS</i>
Start/End Date	<i>01-OCT-2017/ 01-MARS-2018</i>
Coordinator name and email	<i>Marc Garrigou – marc.garrigou@ac-toulouse.fr</i>
Name of teachers	<i>Alexandre CATALA – alexandre.catala@ac-toulouse.fr</i>
Number and age of students	<i>24 students / 16-18 years old</i>
Description of activities	<p><i>During this activity the main goal was to create a presentation in order to explain the Icaros project to primary school students.</i></p> <p><i>The students had to create different activities:</i></p> <ul style="list-style-type: none"><i>-Create a slideshow to present our Icaros project.</i><i>-Design and create a pedagogic drone to explain to the young pupils the different drone parts</i><i>-Present to the young pupils Icaros project</i><i>-Use drone simulator</i><i>-Fly a drone</i>
Learning outcomes	<p><i>Showing creativity</i></p> <p><i>Using communication tools and computer</i></p> <p><i>Developping Communication</i></p> <p><i>Using different tools in the workshop to build the pedagogic drone</i></p> <p><i>Preparing their own presentation before going to a primary school.</i></p>
Photos or other relevant material	 



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