**Check Grid**

**jan/fev/mar 2019**

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| --- | --- |
| **Number of:** | **Portugal** |
| **Classes** | **12** |
| **Lessons**  **with webtools** | **28 Maths**  **22 Portuguese**  **10 Technological Education** |
| **Subjects** | **Portuguese**  **Maths**  **Technological Education**  **English**  **Complementary Offer** |
| **Web tools** | **Geogebra**  **Graspable**  **Hypatiamat**  **Khan Academy**  **Edmodo**  **Prezi**  **Kahoot**  **Socrative** |
| **Presented work** |  |
| **Students involved** | **220** |
|  |  |

**Dissemination**

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| **Portugal** | * **Study visit to the University of Minho and lecture on digital resources.** * **Theater "Auto da Barca do Inferno"(Gil Vicente), by Arte D’Encantar.** * **The students used computers to participate in the activity National Competition of Mathematic – EQUAMAT, organized by the University of Aveiro.** * **MinhoMat - Perspectives about math’s teaching and learning curricular flexibility: conceiving experiences and challenges. News for the newspapers (not published by them due to reasons of journalistic selection criteria)** * **Teacher training under the theme “DIGITAL PLATFORMS OF COMMUNICATION IN TEACHING”, approved by the school training center.** * **Exhibition of tiles in the School Library** * **Facebook** * **Blog** |