**ACTION PLAN**

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| ***Theme*** | | ***Activity*** | ***Activity leeders*** | ***Time*** | ***Evaluation*** |
| CIRCULAR ECONOMY | **Campaign: Together for an ideal environment** | * Promote recycling as a form of responsible behavior towards the environment. * Motivate students, school employees and parents to collect recyclable materials in order to show social responsibility and participate in a prize competition. | Biljana Veličković  Katarina Vučinić Marković | September/Oktober 2023. | Organized and promoted public campaign in the school.  That students and parents get involved in as many as possible in order to collect as much paper, plastic bottles and cans as possible.  Involve students in the process of sorting recycling material and delivering it to the recycling yard. |
| **Promotion of STEM teaching methods and circular economy** | * They establish models of teaching work that can be implemented with students of the 1st and 2nd cycles in order to improve knowledge in the field of ecology and circular economy. * They motivate classroom teachers to plan environmental campaigns with students of lower grades, and raise nature teaching to a higher level through experiments and practical creative work of students. * For teachers to become familiar with the circular economy project implemented in the school and to try the practical application of a digital 3D printer. Presentation to lower grade students and the local community | Biljana Veličković  Ana Đurović | January 2023. | Teachers to understand the concept of circular economy.  They exchanged examples of good practice in working with students in the fields of sustainable development, ecology and green technologies. |
| **Campaign:**  **recycling of plastic packaging in order to obtain raw materials for making objects with the help of a 3D printer.** | * School promotion of the campaign for the collection and recycling of plastic packaging. * Training of students from grades 6 to 9 in the preparation of plastic threads and making objects with the help of a 3D printer. * Preparing a 3D printer for making pendants that the students will prepare for sale at the school bazaar. * Students are preparing a flyer to distribute at the school bazaar. The content of the flyer aims to promote green technologies, circular economy and facts about the pollutants used by man in daily use. | Marija Marković  Radmila Rakočevič  Danijela Grujičić | November-April 2023. | The school shows responsibility and initiative to deal with ecology, promote recycling and circular economy as an important segment of education and influencing changes in the habits and behavior of students and their parents.  Students understand the purpose of recycling plastic packaging and are able to process the packaging to the level of production of plastic threads, which are repro-material for making 3D models.  Students know how to use a 3D printer. They understand its value and possibilities for using it for economic purposes.  The students prepared and designed printed promotional material that they will distribute during the campaign. They understand the purpose of marketing and the need to spread their knowledge and ideas in order to change the habits of their fellow citizens and peers. |

Plan rada podrazumijeva akvnos koje se realizuju na nivou svake škole posebno u predviđenoj dinamici i sa ličnim kapacitema škole