|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | School results in the amount of collected batteries in kilograms by May 21st 2018. | Average amount per student (number of batteries collected at school in kg divided by the number of students at school) | Three best classes in the collection of batteries (specify the amount of collected batteries in kg and class) | Three best students (give the number of collected batteries in kg per each of them and the class) |
| The Netherlands | 173,5kg |  | No competition | No competition |
| Slovenia | We were counting the batteries.  The students collected 10901; | We were counting the batteries.  The students collected 10901; there are 296.  36 pieces per student | 1. **A**   **3. B**  **4. A** |  |
| Latvia | 370,515 kg | 3,062 kg | I -3 class – 200,735 kg  II – 6 class – 78,245 kg  III -4 class – 50,163 kg | I –LINARDS ŠTRAUSS – 80,290 kg  II – AMANDA ŠTRAUSA – 78,245 kg  III – RALFS EMĪLS SKADIŅŠ – 40,191 kg |
| Italy | 430kg | 1,43kg | Class 4a, 100 kg  Class 4b, 60 Kg  Class 4c, 49 Kg | Aguglitta Alice-Class 4a Kg 60  Milazzo Sharon-Class 4c Kg 30  Accardi Viola –Class 4B Kg 28 |
| Poland | 3690,109 | 7,669 | I 3c – 728,400  II 4c – 423,798  III 5a – 365,530 | B.Gieras – 650,000 kg kl. 3c  F. Pokropski – 331,090 kg kl. 5a  K. Majchrzak – 268,608 kg kl. 4c |

The students of Polish school collected the biggest amount of batteries.

Polish school became Eco-school, second place. Latvian school and third place Dutch school

Eco-classes:

I place - 3c Polish school

II place 4c Polish school

III place 5a Polish school

Eco-student

1 place: B. Gieras (650,00kg ) Poland

2 place: F. Pokropski ( 331,09 kg ) Poland

3 place: K. Majchrzak (268,61 kg) Poland