

| <b>Mérési azonosító</b> | <b>Évfolyam</b> | <b>Mérési eredmény</b> |
|-------------------------|-----------------|------------------------|
| N565-D669               | 6               | 66%                    |
| X613-M996               | 6               | 93%                    |
| X895-V549               | 6               | 96%                    |
| A179-R679               | 6               | n.a.                   |
| W826-M230               | 6               | 56%                    |
| V438-P937               | 6               | 63%                    |
| C514-L460               | 6               | 90%                    |
| G842-J629               | 6               | 96%                    |
| U883-M389               | 6               | 60%                    |
| U361-D629               | 6               | n.a.                   |
| W962-T583               | 6               | 43%                    |
| J329-O584               | 6               | 93%                    |
| U217-K131               | 6               | 66%                    |
| E261-C845               | 6               | 93%                    |
| Q524-M646               | 6               | 90%                    |
| V871-D198               | 6               | 90%                    |
| H194-U367               | 6               | 73%                    |
| J929-B669               | 6               | 53%                    |
| M676-X449               | 6               | 66%                    |
| L473-R667               | 6               | 50%                    |
| O279-T684               | 6               | 73%                    |
| M246-L359               | 6               | 76%                    |
| T577-J840               | 6               | 83%                    |
| J529-D984               | 6               | 30%                    |
| A756-T519               | 6               | 40%                    |
| P545-T194               | 6               | 40%                    |
| O696-A336               | 6               | 100%                   |
| X133-M890               | 6               | 83%                    |
| A116-A194               | 6               | 73%                    |
| F729-O360               | 6               | 93%                    |
| N744-M396               | 6               | 50%                    |
| M997-B263               | 6               | 66%                    |
| S557-S911               | 6               | 93%                    |
| V349-J353               | 6               | 60%                    |