

## LittleBeetroot submissions

LittleBeetroot submissions							
#	When	Who	Problem	Lang	Verdict	Time	Memory
<a href="#">341766335</a>	Oct/04/2025 08:37 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - Catching the Krug</a>	PyPy 3-64	Wrong answer on test 1	77 ms	0 KB
<a href="#">341737447</a>	Oct/04/2025 01:32 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - Catching the Krug</a>	PyPy 3-64	Wrong answer on pretest 1	61 ms	0 KB
<a href="#">341703719</a>	Oct/03/2025 23:55 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">D - Division Versus Addition</a>	PyPy 3-64	Time limit exceeded on pretest 1	2000 ms	2100 KB
<a href="#">341678358</a>	Oct/03/2025 23:03 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">A - Increase or Smash</a>	PyPy 3-64	<b>Accepted</b>	156 ms	3300 KB
<a href="#">341674601</a>	Oct/03/2025 22:58 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">C - Triple Removal</a>	PyPy 3-64	<a href="#">Compilation error</a>	0 ms	0 KB
<a href="#">341555915</a>	Oct/03/2025 03:28 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - T-primes</a>	PyPy 3-64	<b>Accepted</b>	1560 ms	15200 KB
<a href="#">341555745</a>	Oct/03/2025 03:26 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - T-primes</a>	PyPy 3-64	Wrong answer on test 17	280 ms	15900 KB
<a href="#">341555307</a>	Oct/03/2025 03:21 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - T-primes</a>	PyPy 3-64	Time limit exceeded on test 63	2000 ms	15400 KB
<a href="#">341554733</a>	Oct/03/2025 03:16 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - T-primes</a>	PyPy 3-64	Time limit exceeded on test 36	2000 ms	14400 KB
<a href="#">341554520</a>	Oct/03/2025 03:14 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - T-primes</a>	PyPy 3-64	Time limit exceeded on test 63	2000 ms	15400 KB
<a href="#">341553163</a>	Oct/03/2025 03:00 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - T-primes</a>	PyPy 3-64	Time limit exceeded on test 63	2000 ms	14900 KB
<a href="#">341475865</a>	Oct/02/2025 16:54 <sub>UTC+8</sub>	LittleBeetroot	<a href="#">B - T-primes</a>	PyPy 2	Runtime error on test 1	154 ms	0 KB