

## PTOE. PERIODIC TABLE OF ELEMENTS



**Tom Anderson (The Real NEO)**

[VIEW IN BROWSER](#)

updated 21. 2. 2023 | published 21. 2. 2023

## Summary

Print multiple elements on your PRUSA printer. Elements are of which everything is made.



5.29 hrs



2 pcs



0.10 mm



0.40 mm



PET



51 g



Prusa  
MK3/S/S+

[Learning](#) > [Chemistry & Biology](#)

Did anyone ever tell you that you could print multiple elements? Well now with this table you can. I did not add the atomic numbers as that might confuse all the ATOMS because then they try to combine and add up. I also only added the Symbols so if you don't know what it is you can look it up.

This table it has most all the elements, though there maybe more than listed or discovered.

You will be printing from Hydrogen through to Lawrencium. 118 atomic elements here. There are minerals, Metals, Noble Gases and even radioactive elements. So, Now you can brag to your friends that you have

a 3D printer that can print most all the elements known to man and do it in under 5 1/2 hours.!

This geek could use a PRUSA mk3!

## Model files

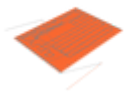
**ptoe.obj**

---



**ptoe.3mf**

## Print files



**ptoe\_01mm\_petg\_mk3s\_5h17m.gcode**

PET 0.40 mm 0.10 mm 5.29 hrs 51 g Prusa MK3/S/S+

no logo

---



**ptoe\_01mm\_petg\_mk3s\_4h31m.gcode**

PET 0.40 mm 0.10 mm 4.51 hrs 48 g Prusa MK3/S/S+

no logo

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution—Noncommercial—Share Alike**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use

- ✖ | Free Cultural Works
- ✖ | Meets Open Definition