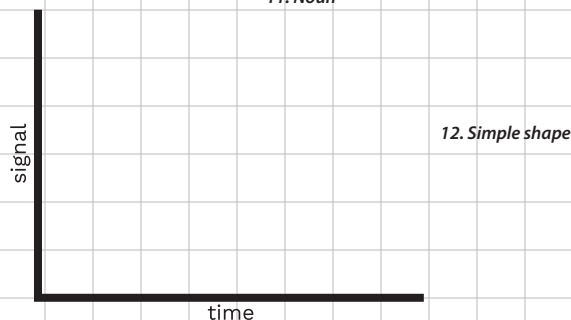


Researcher:  1. Person

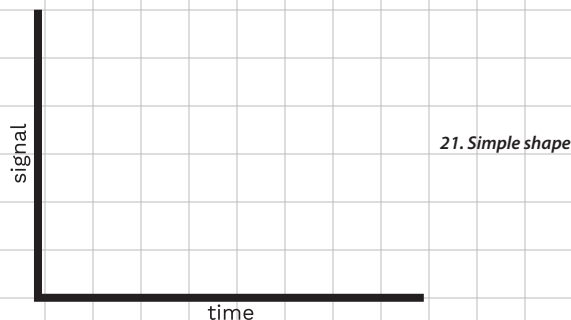
Date:  2. Date

Project: Analysis of  3. Noun in  4. Adjective nanomaterials.

After working in  5. Place all afternoon, I realized my method wasn't producing  6. Plural noun. I intended to set the  7. Noun power to 300  8. Unit, but had left it too  9. Adjective! The  10. Noun burned the detector and I wasn't getting any  11. Noun. My data looked like:



I reset the laser to the correct  13. Noun, adjusted the  14. Noun, and  15. Exclamation! suddenly my  16. Plural noun made sense again! I was able to observe nanoparticle  17. Noun in the third-generation  18. Noun! The signal only lasted for 40  19. Measure of time, which is too small, but it looks  20. Adjective! Here is what the new data look like:



I think I can  22. Verb the signal  23. Noun by adding a  24. Noun to the outermost  25. Noun, though the synthesis could prove  26. Adjective. I'll have to get help from my partner,  27. Person. She has always generated good  28. Plural noun to study.

1 Person		15 Exclamation	
2 Date		16 Plural noun	
3 Noun		17 Noun	
4 Adjective		18 Noun	
5 Place		19 Measure of time (e.g., years)	
6 Plural noun		20 Adjective	
7 Noun		21 Simple shape (draw)	
8 Unit (e.g., volts, calories)		22 Verb	
9 Adjective		23 Noun	
10 Noun		24 Noun	
11 Noun		25 Noun	
12 Simple shape (draw)		26 Adjective	
13 Noun		27 Person	
14 Noun		28 Plural noun	