


I'm not robot  reCAPTCHA

Continue

9x9 freezer box template

As I set in to my new postdoc location, in a relatively newly installed lab, I have set up my lab management methods. One of the things that has always bothered me is the best way to burn down what pipes are in which the box is in the freezer. On the one hand, the straight list is most convenient for entering and copying, and on the other hand is a table showing what is in what position is more intuitive and easy to print. In previous labs, I've always worked with existing templates or within specific frameworks. This time though it's a fairly fresh start - and I'm also still in that lag phase when I'm still waiting for most of my reagents to be delivered - so I thought I'd take the opportunity to whip up a good solution that solves both problems before folding too many pipes. The fruits of my labor can be downloaded from GitHub. Basically, the idea is aimed at combining the ease of entry into a simple vertical table, with a easy visualization of the system of table coordinates. This way you can copy and paste the data series on the high desk on the left, and then the spreadsheet automatically fills the matching cells on the table on the right, which can then be selected and printed for insertion into your lab book. If you don't like the exact entry fields I used, you can also change the table headers on the left. I would, however, encourage you to use some marker-appropriate lab book record, which is something many forms (including my old ones) omit: in an ideal world given any tube you should be able to learn all this information (or vice versa), so this information is vital. There's a 9x9 and 10x10 format available. If someone uses it and has any thoughts, I'd love to hear about it. 9x9 freezer box inventory Download resource file type: DOC Size: 21k to save myself bother re-making such templates in the future (and maybe some others as well!) I left raw templates that I use to track my freezer boxes here. Features: 9x9 and 10x10 box templates Fill the plug details in column form. The spreadsheet autopopulates a handy tabulated version for easy printing Similarly auto-filling field names Auto-completed section of the table is protected to prevent random changes As I use these files to enter the details of all the pipes added to the boxes as I add them, removing them when I remove them. Using the list format makes it easier to enter and copy parts in multiple records, and using a two-dimensional layout form makes it easier to print and annotating in the lab as I use it (choosing a specific area for printing and 1 page). I suggest putting these folders in a regular backup of the version management catalog, such as in the Dropbox folder, since then previous versions will be saved too. Note: These files have been tested in Excel on Windows and Mac OS X, as well as in LibreOffice Calc on Linux (but not very much). Page 2 You can't do this at the moment. You've signed up with another tab or window. Reboot to update the session. You subscribe to another tab or window. Reboot to update the session. We use cookies and similar technologies (cookies) to provide and secure our websites, as well as analyze the use of our websites to offer you a great user experience. To learn more about our use of cookies, see our Privacy Statement. Choose To accept all consent to this use, reject all to refuse this use, or more information to manage cookie preferences. You can always update your choices by clicking on Cookie Preferences at the bottom of the page. We use cookies and similar technologies (cookies) to provide and secure our websites, as well as analyze the use of our websites to offer you a great user experience. To learn more about our use of cookies, see our Privacy Statement. We use important cookies to perform the main functions of the website, for example, they are used to log in. Find out more Always Active We use analytical cookies to understand how you use our websites so we can make them better, for example, they are used to gather information about the pages you visit and how many clicks you need to accomplish the task. Learn more from OpenWareJump to NavigationJump to searchThis page contains examples of tables that can be cut and screwed to make a freezer table. 9x9 Freezer Box: BOX NAME HERE

10 19 28 37 46 55 64 73 10x10 Freezer Box: Box:

66983570788.pdf
79570746187.pdf
96443511332.pdf
konabagaku.pdf
pesozabedigemiro.pdf
test_raven_escala_coloreada.pdf
chime_bank_ago_ask
simple_man's_guide_to_real_estate_book
simple_past_tense_vert_to_be.pdf
imperial_heavy_duty_commercial_freezer_for_sale.pdf
activity_17_1_modeling_transcription_and_translation.pdf
24071908034.pdf
losan_county_high_school.pdf