Laboratory Equipment Alternate

Introduction

In this activity you will cut out the various pieces of equipment that could be used throughout this course and place them in the proper location on the laboratory equipment handout. Your goal is to identify the name of the piece of equipment using the word bank to help you. In addition, you will look at the piece of equipment and try to determine its function.

5

[ANd9GcT-L9lkLs56gTbx1zNTfAiWov7e8DqqmtvJEE6dFGlu7Q3FvV3ZsejXDUI](file:///G:\imgres%3fimgurl=http:\etc.usf.edu\clipart\20000\20036\testtube_20036_lg.gif&imgrefurl=http:\etc.usf.edu\clipart\20000\20036\testtube_20036.htm&usg=__Z_u2vvB_nOx9o1wBI6hFnLdXEqQ=&h=700&w=117&sz=20&hl=en&start=46&zoom=1&tbnid=AhGHZn2n2X4grM:&tbnh=140&tbnw=23&ei=oBIvTqqCJYbVgAfysuWpAQ&prev=\search%3fq=test+tube&start=40&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.humboldtmfg.com\images\products\large\H-4950.jpg&imgrefurl=http:\www.humboldtmfg.com\c-8-p-498-id-8.html&usg=__Hy9OuwCZe7EYH8zRRe2Jii5x3O0=&h=324&w=400&sz=16&hl=en&start=9&zoom=1&tbnid=a4ESpQ5i3NyqmM:&tbnh=100&tbnw=124&ei=whAvTu_EKtOSgQekwdGkAQ&prev=\search%3fq=hot+plate&hl=en&gbv=2&tbm=isch&itbs=1)[](file:///G:\imgres%3fimgurl=http:\www.enasco.com\prod\images\products\08\AC008441l.jpg&imgrefurl=http:\www.enasco.com\product\SA00328MH&usg=__sMO5sluz4bwsSMWPLBihOsVGESA=&h=400&w=400&sz=10&hl=en&start=3&zoom=1&tbnid=AxjcTUbZc7zrMM:&tbnh=124&tbnw=124&ei=_hAvTq_xH4WCgAfenZCTAQ&prev=\search%3fq=dissecting+pan&hl=en&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.labotienda.com\imagenes\fotos\instrumental\quirurgico\61370030.jpg&imgrefurl=http:\www.labotienda.com\en\catalogo\instrumental_surgical_clamps_Laboratory-forceps-curved-tips.aspx&usg=__xCZgdssupUv1uQOnAjPJ9ytjDdc=&h=317&w=400&sz=38&hl=en&start=30&zoom=1&tbnid=NZmHAZRNnqW5cM:&tbnh=98&tbnw=124&ei=YhEvTqu9J4fogQfj3-msAQ&prev=\search%3fq=lab+forceps&start=20&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\rlv.zcache.com\lab_big_red_letters_laboratory_apron-p154563984991056646q6wc_400.jpg&imgrefurl=http:\www.zazzle.com\lab_big_red_letters_laboratory_apron-154563984991056646&usg=__0VUvVOysPHVkXF_HTfzJQ7mBg-E=&h=400&w=400&sz=15&hl=en&start=4&zoom=1&tbnid=w94L02TJ4nJPtM:&tbnh=124&tbnw=124&ei=xBQvTtj6NMrTgAeA9omOAQ&prev=\search%3fq=lab+apron&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\i00.i.aliimg.com\photo\209878004\coverslip_glass.summ.jpg&imgrefurl=http:\www.alibaba.com\manufacturers\cover-slip-glass-manufacturer.html&usg=__0nn1TEJwGaUcMQE1NHG83XpbAik=&h=86&w=100&sz=3&hl=en&start=20&zoom=1&tbnid=EWUwHqnl59VuSM:&tbnh=71&tbnw=82&ei=ThcvTr2xHJG_gQfM6PyjAQ&prev=\search%3fq=coverslip+glass&hl=en&sa=N&gbv=2&tbm=isch&itbs=1)

6

4

3

2

1

[](file:///G:\imgres%3fimgurl=https:\kleinsclasses.wikispaces.com\file\view\handbook-dissecting_pins.jpg\56048178\handbook-dissecting_pins.jpg&imgrefurl=https:\kleinsclasses.wikispaces.com\science_handbook_4.3&usg=__JN3yPMZP0V0zS3vGZW7mkPMlHrQ=&h=1068&w=1178&sz=57&hl=en&start=1&zoom=1&tbnid=C9UMj--PEuv7PM:&tbnh=136&tbnw=150&ei=ghEvTtrXCZPTgQft2qmcAQ&prev=\search%3fq=dissecting+pins&hl=en&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.lotusoverseas.com\product\Staining\66.jpg&imgrefurl=http:\www.lotusoverseas.com\dissecting-scissors-fine-points-148.html&usg=__Q8mJ0WbEdnFLLfXkuZy41aro3xA=&h=400&w=400&sz=8&hl=en&start=6&zoom=1&tbnid=slI-oIXfIV4pcM:&tbnh=124&tbnw=124&ei=sxEvTsXpHoXUgQeSxu1x&prev=\search%3fq=dissecting+scissors&hl=en&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\basicsciencesupplies.com\media\catalog\product\cache\1\small_image\135x\9df78eab33525d08d6e5fb8d27136e95\3\3\330061.jpg&imgrefurl=http:\basicsciencesupplies.com\biology.html%3flimit=15&p=4&usg=__YaZdjvpxp88v_5pcfqu6Wy7tIpY=&h=135&w=135&sz=4&hl=en&start=16&zoom=1&tbnid=qFMdkPEPCR1M0M:&tbnh=92&tbnw=92&ei=1REvTufJFI_EgAeew6mhAQ&prev=\search%3fq=dissecting+scalpel&hl=en&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.nooor.com\thumbs\cad134bc76b2add3.jpg&imgrefurl=http:\www.nooor.com\search\Nerve\&usg=__dJefltQuDgnKQjkMpKHPDVGFqa0=&h=90&w=120&sz=2&hl=en&start=17&zoom=1&tbnid=RtiVAddfwUfEwM:&tbnh=66&tbnw=88&ei=-BEvTridH8q_gQfuy5WaAQ&prev=\search%3fq=dissecting+probe&hl=en&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\di1-4.shoppingshadow.com\images\pi\44\ae\93\95720327-260x260-0-0_Celestron+Celestron+Concave+Blank+Microscope+Slide.jpg&imgrefurl=http:\www.shopping.com\Celestron-Celestron-Concave-Blank-Microscope-Slides-50-Pieces\info&usg=__4aJWuhegdAHwpn6ZHBQuoPbiKNI=&h=259&w=260&sz=3&hl=en&start=3&zoom=1&tbnid=Q-tOSvX-lIFt3M:&tbnh=112&tbnw=112&ei=lxYvTtqQKcXYgAfs0fidAQ&prev=\search%3fq=blank+microscope+slide+image&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.mayaroad.net\bmz_cache\4\4d5dcbdd35f249a8af8bba5b56810643.image.269x268.jpg&imgrefurl=http:\www.mayaroad.net\index.php%3fmain_page=product_info&cPath=4_37%2520&products_id=172813&usg=__aFuj7doNqUPIpEyxAcvcuRCGCcU=&h=268&w=269&sz=23&hl=en&start=4&zoom=1&tbnid=au99XaGz3sFpwM:&tbnh=113&tbnw=113&ei=FRcvTo3fOcLcgQfigvh7&prev=\search%3fq=metric+ruler&hl=en&sa=N&gbv=2&tbm=isch&itbs=1)

12

11

10

9

8

7

18

17

16[](file:///G:\imgres%3fimgurl=http:\www.uswatersystems.com\shop\product_images\uploaded_images\erlenmeyer_flask.jpg&imgrefurl=http:\www.uswatersystems.com\shop\categories\Water-Testing-%2526-Monitoring\&usg=__JW57cSO3q_XhJhKrWaJ93IWs4vE=&h=498&w=324&sz=50&hl=en&start=1&zoom=1&tbnid=4_6s2hYTzGeUUM:&tbnh=130&tbnw=85&ei=nxAvTtSNBcfPgAef0Ol-&prev=\search%3fq=erlenmeyer+flask&hl=en&gbv=2&tbm=isch&itbs=1)

[](file:///G:\imgres%3fimgurl=http:\www.gccaz.edu\chemistry\Pictures\goggles.jpg&imgrefurl=http:\www.gccaz.edu\chemistry\textbooks.html&usg=__YP6OtYhInyNJowhioA-4hXIYLw4=&h=150&w=150&sz=3&hl=en&start=2&zoom=1&tbnid=F4QRioRMj_kMuM:&tbnh=96&tbnw=96&ei=LhIvTqC_CMrYgAfomtCyAQ&prev=\search%3fq=lab+goggles&hl=en&gbv=2&tbm=isch&itbs=1)  [[](file:///G:\imgres%3fimgurl=http:\www.medicalscale1.com\wp-content\uploads\2010\11\triple-beam-balance-scale7.jpg&imgrefurl=http:\www.medicalscale1.com\category\triple-beam-balance-scale\&usg=__EbhqehlfH72iRU2n25FaI2WvjDQ=&h=362&w=600&sz=62&hl=en&start=1&zoom=1&tbnid=hWVCtXQvn5ctaM:&tbnh=81&tbnw=135&ei=RxIvToqGOIH4gAe86pGuAQ&prev=\search%3fq=triple+beam+balance&hl=en&gbv=2&tbm=isch&itbs=1)](http://www.google.com/imgres?imgurl=http://www.medicalscale1.com/wp-content/uploads/2010/11/triple-beam-balance-scale7.jpg&imgrefurl=http://www.medicalscale1.com/category/triple-beam-balance-scale/&usg=__EbhqehlfH72iRU2n25FaI2WvjDQ=&h=362&w=600%20) [](file:///G:\imgres%3fimgurl=http:\www.humboldtmfg.com\images\products\large\H-4916P.010.jpg&imgrefurl=http:\www.humboldtmfg.com\c-8-p-523-id-8.html&usg=__TaXNk7Laq7WPDERlKV_FRNIXfNA=&h=500&w=252&sz=10&hl=en&start=24&zoom=1&tbnid=iZyZY496ug4kiM:&tbnh=130&tbnw=66&ei=eBIvTsuYEMPAgQfU5JGxAQ&prev=\search%3fq=graduated+cylinder&start=20&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.coachtothecontrary.com\wp-content\uploads\2010\04\Beaker.jpg&imgrefurl=http:\www.coachtothecontrary.com\2010\04\how-to-keep-your-company-from-dying-in-its-own-beaker\&usg=__goxpzg-0aarTSmbR_LPNim8oRvM=&h=496&w=396&sz=53&hl=en&start=14&zoom=1&tbnid=QYwjcUrdCTsgGM:&tbnh=130&tbnw=104&ei=vRIvTvaxMdOSgQekwdGkAQ&prev=\search%3fq=beaker&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\images1.opticsplanet.com\180-180-ffffff\opplanet-celestron-professional-compound-microscope-1500x-44108.png&imgrefurl=http:\www.opticsplanet.net\celestron-professional-compound-microscope-1500x-44108.html&usg=__MY6VvqIQK16dPiPzCj9qUXUT6l4=&h=180&w=180&sz=23&hl=en&start=12&zoom=1&tbnid=b7rhcDfijLw0lM:&tbnh=101&tbnw=101&ei=LRUvTuWsM8bDgQeCh7h5&prev=\search%3fq=compound+microscope&hl=en&sa=N&gbv=2&tbm=isch&itbs=1)

15

14

13

23

[](file:///G:\imgres%3fimgurl=http:\www.xump.com\Images\Products\Wood-Test-Tube-Rack-500A.jpg&imgrefurl=http:\www.xump.com\science\Wood-Test-Tube-Rack.cfm&usg=__4OXQyGAsTC2wko-kt5TMtVgAeAY=&h=500&w=500&sz=20&hl=en&start=7&zoom=1&tbnid=ok4V1Tac2bpZvM:&tbnh=130&tbnw=130&ei=6RIvTsvDMojHgAfGi410&prev=\search%3fq=test+tube+rack&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.hydraonline.co.uk\images\35-cc-pipette-graduated-pack-of-3%255B1%255D.jpg&imgrefurl=http:\www.hydraonline.co.uk\index.php%3fmain_page=product_info&cPath=1_69&products_id=516&usg=__5fw4iOUrMYGXjPI4hI1mGEvqxB4=&h=300&w=300&sz=8&hl=en&start=39&zoom=1&tbnid=gcGsDx7nkduj8M:&tbnh=116&tbnw=116&ei=ExMvTs2FBJTUgAfq75WzAQ&prev=\search%3fq=pipette&start=20&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\i01.i.aliimg.com\photo\v0\104253083\Pipette_Controller_Pipette_Micropipette_Pipet_Autopipette.jpg&imgrefurl=http:\www.alibaba.com\product-free\104253083\Pipette_Controller_Pipette_Micropipette_Pipet_Autopipette.html&usg=__a5h_bk4_RcZ6rKsm3ZTtE2_u4HU=&h=670&w=500&sz=21&hl=en&start=35&zoom=1&tbnid=Y4iPAWxlFV-UsM:&tbnh=138&tbnw=103&ei=ExMvTs2FBJTUgAfq75WzAQ&prev=\search%3fq=pipette&start=20&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\oxfordclass.files.wordpress.com\2009\05\lab-thermometerjpg.jpeg&imgrefurl=http:\oxfordclass.wordpress.com\2009\05\04\sorry-been-sick\lab-thermometerjpg\&usg=__ax-Z-iAYsdGV5utEckhkrvmM7CM=&h=429&w=800&sz=43&hl=en&start=2&zoom=1&tbnid=4cjRRWDa10yGGM:&tbnh=77&tbnw=143&ei=TxMvTsyxFYregQevmfF4&prev=\search%3fq=lab+thermometer&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.kfwscientific.com\full-images\funnel-726741.jpg&imgrefurl=http:\www.kfwscientific.com\funnel.htm&usg=__obHn0JH70sRBgmp9w6QT8b49sAs=&h=450&w=276&sz=7&hl=en&start=13&zoom=1&tbnid=vfcvEMvvlzvPMM:&tbnh=127&tbnw=78&ei=9BMvTubAGIHdgQe_qcCbAQ&prev=\search%3fq=lab+funnel&hl=en&sa=N&gbv=2&tbm=isch&itbs=1) [](file:///G:\imgres%3fimgurl=http:\www.xump.com\Images\Products\Plastic-Petri-Dish-500A.jpg&imgrefurl=http:\www.xump.com\science\Plastic-Petri-Dish.cfm&usg=__zOtPuQAPBao7JnIY7jFEg383zak=&h=500&w=500&sz=28&hl=en&start=42&zoom=1&tbnid=jmxFMd3bfbJqNM:&tbnh=130&tbnw=130&ei=mxUvTo-1PIfagAe5yPx2&prev=\search%3fq=petri+dish&start=40&hl=en&sa=N&gbv=2&tbm=isch&itbs=1)

24

22

21

20

19