

Name: _____ Date: _____ Class Pd: _____

BODY SYSTEMS LINKS

For students who are finished with their test corrections and make-up work, please spend today's class period exploring the links below. (You do not have to do them in order; just pick and choose as you want.)

I would like to get your opinions. When you explore a link, jot down some brief notes under that link to let me know if you like that one or not, and if you think I should use it in class (or maybe as a webquest or enrichment). Also, let me know if you find any good resources on your own that are not listed below. Have fun and enjoy learning about your body!

Click on each link and watch each video to learn about our body:

http://www.kidsbiology.com/human_biology/

Click on the green "Choose an activity" tab. Which ones were interesting to you?

<http://edheads.org/>

Click on the picture links for each system or body part and watch the video to learn about it:

http://kidshealth.org/kid/htbw/htbw_main_page.html

Interactive body with lots of information:

<http://www.innerbody.com/anatomy/skeletal-male>

Interactive Body (drag and drop the parts):

http://www.bbc.co.uk/science/humanbody/body/interactives/3djigsaw_02/index.shtml

LOTS of resources to explore! Let me know if you find any that you really like (tell me the main name of the web site).

<http://www.sciencespot.net/Pages/kdzhealth.html>

Learn about the human body. Click on each system and do the interactive activities.

<http://www.sciencekids.co.nz/humanbody.html>

General Health Info:

<http://www.uen.org/7-12interactives/health.shtml>

Bones and their common names:

<http://hes.ucfsd.org/gclaypo/skelweb/hotpot/osteo01.html>

BBC (British) website for the human body:

<http://www.bbc.co.uk/science/humanbody/body/>

Only for those with a strong stomach:

<http://www.surgerysquad.com/>