

Performance Task Online Resources

Cell membranes

<https://www.khanacademy.org/science/biology/cell-division/v/diffusion-and-osmosis>

<http://www.youtube.com/watch?v=OXCKjhE1xco>

http://www.sv.vt.edu/classes/MSE2034_NoteBook/MSE2034_kriz_NoteBook/diffusion/apps/body.html

<http://www.sfponline.org/uploads/336/DiffusionLabReport.pdf>

<http://www.editorsweb.org/medications/drugs-work.htm>

[http://en.wikipedia.org/wiki/Absorption_\(skin\)](http://en.wikipedia.org/wiki/Absorption_(skin))

<http://ywp.wustl.edu/KitCurriculum/Diffusion/FinalTeacherHandoutDiffusionKit.pdf>

<http://www.yale.edu/ynhti/nationalcurriculum/units/2011/7/11.07.07.x.html>

<http://www.doe.state.la.us/lde/uploads/2542.pdf>

Lungs, blood and body tissues

http://highered.mheducation.com/sites/0072495855/student_view0/chapter25/animation_gas_exchange_during_respiration.html

Digestive System

<http://web.ics.purdue.edu/~smills/ANSC230/Digestive%20Physiology/Absorption.html>

<http://apps.cmsfq.edu.ec/biologyexploringlife/text/chapter29/29images/29-07.gif>

<http://www.tutorvista.com/content/biology/biology-iv/animal-nutrition/assimilation.php>

Kidneys

<http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/N/nephron.png>

