Second Class Levers





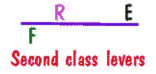
Notice that the effort is the person opening it, the resistance is the mass of the door and the fulcrum is the hinge.



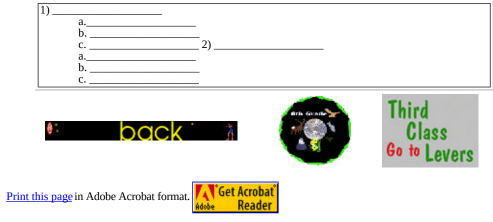


Drag your mouse over the two photographs above to see an illustration of how this type of lever works.

In all second class levers the Resistance is between Fulcrum and the Effort (FRE).



List two second class levers of your own and identify the a) Fulcrum, b) effort and c) resistance.



Visit the <u>Utah State 8th Grade Integrated Science Core Curriculum Page</u>. Updated August 7, 2000 by: <u>Glen Westbroek</u>

Science Home Page | Curriculum Home Page | Core Home Page | USOE Home Page

Copyright © by the Utah State Office of Education.