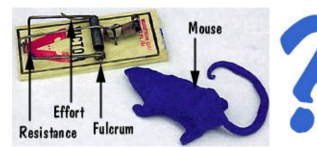
Third Class Levers



Metter Energy Pronces

Machines

Two other examples are the baseball bat, and tweezers.



Drag your mouse over the two links above to see an illustration of how this type of lever works. In addition, you can drag your mouse over the moustrap photo to open a new window with a quicktime video of a mousetrap in action. Close the window to return to Sci-ber text.

In all Third class levers the Effort is between the Resistance and Fulcrum (FER).



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

	•	•	 ·
1)			
a			
b			
c	2)		
a			
b			
c			







Print this page in Adobe Acrobat format.



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.