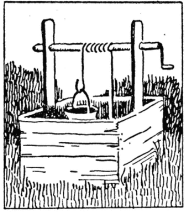
Simple Machines

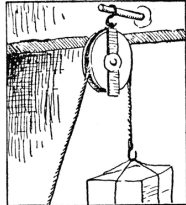
Notebooking Pages & Matchbooks



Lever



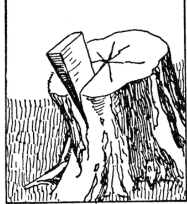
Wheel and axle



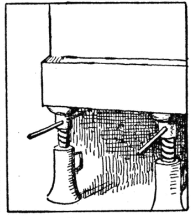
Pulley



Inclined plane



Wedge



Screw





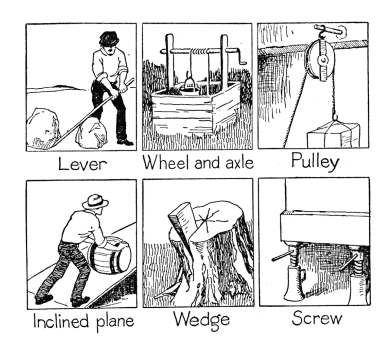


Notebooking Nook

Ignite a Greater Love of Learning In Your Child

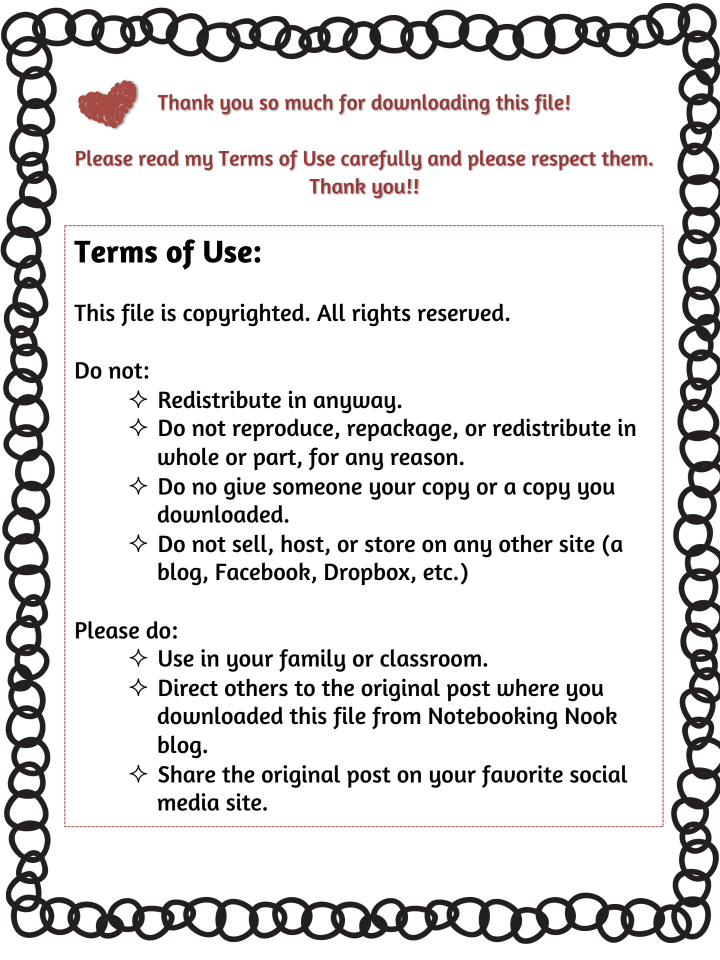
Simple Machines

Notebooking Pages & Matchbooks



Created and Designed by: Betsy Stout

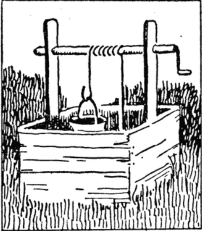
Copyright © February 2014 by Notebooking Nook www.notebookingnook.com



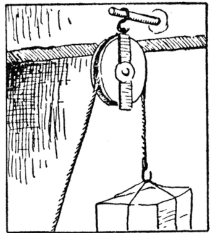
Simple Machines



Lever



Wheel and axle



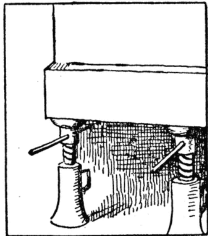
Pulley



Inclined plane



Wedge



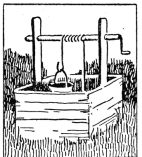
Screw

This Notebook Belongs To:

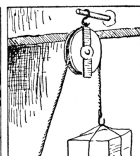
Simple Machines



Lever



Wheel and axle



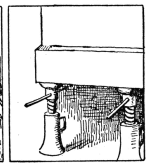
Pulley



Inclined plane



Wedge



Screw

Lever





Examples of Levers:

Lever



First	Class	Lever
1 11 21	010055	



The fulcrum (pivot) is between the effort and the load.

Second Class Lever



The load is between the fulcrum (pivot) and the effort.

Third Class Lever



The effort is between the fulcrum (pivot) and the load.

Lever

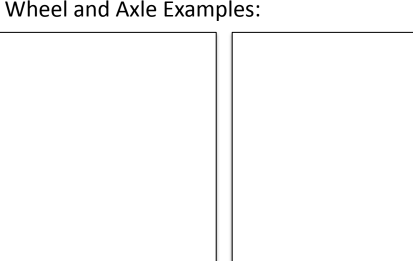
Levers Used in the Past Levers Used Today How Levers Work

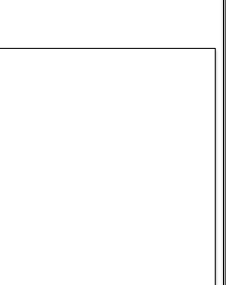
Wheel and Axle



P	

Wheel and Axle Examples:





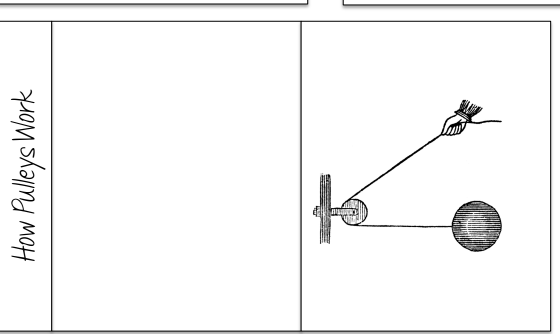
Wheel and Axle

Wheel and Axles Used in the Past	Wheel and Axles Used Today
How Wheel and Axels Works	

Pulley Examples of Pulleys:

Pulley	

Pulleys Used in the Past Pulleys Used Today (The Hand)



Incline Planes

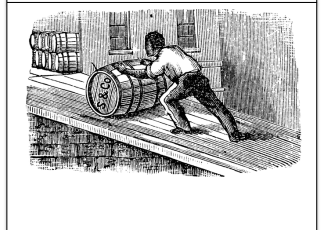


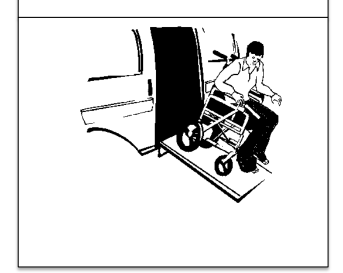
Examples of Incline Planes:	

Incline Planes

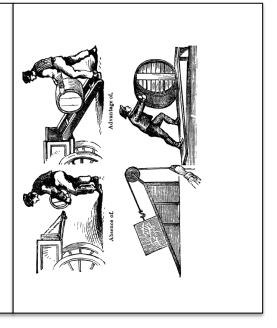
Incline Planes Used in the Past

Incline Planes Used Today

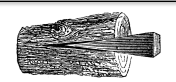


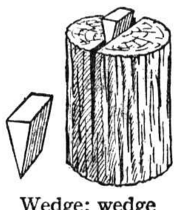


How Incline Planes Work



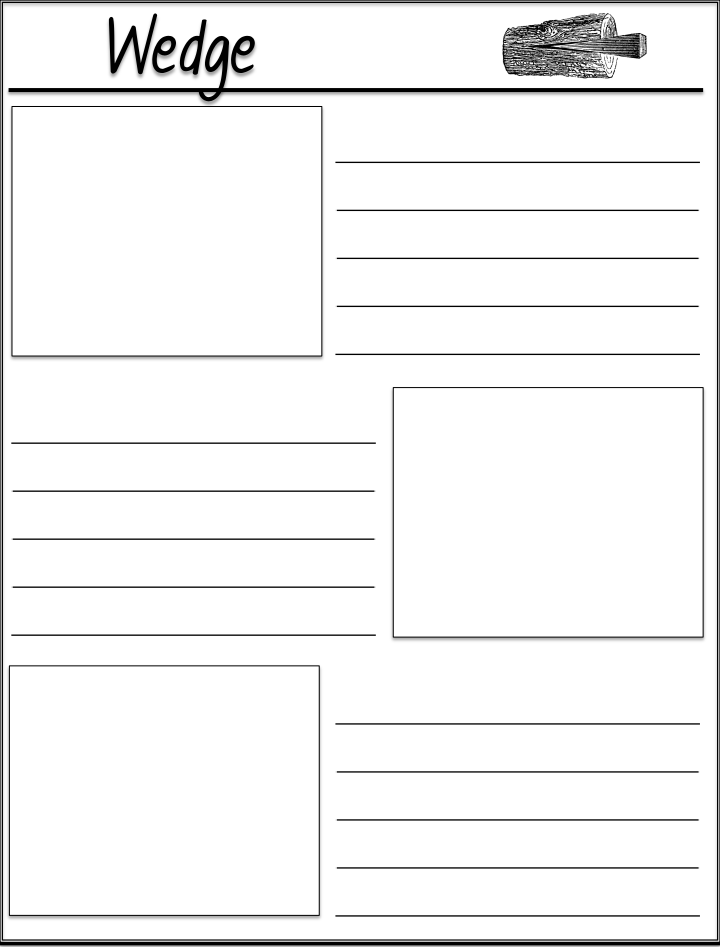
Wedge





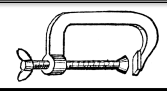
Wedge;	W	edge
splitting	a	log.

Examples of Wedges:

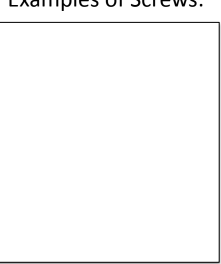


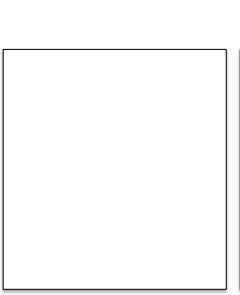
Wedges Used in the Past	Wedges Used Today
How Wedges Work	

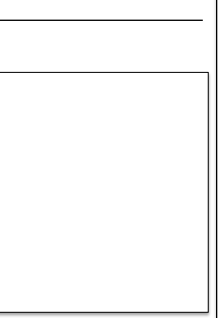
Screw



Examples of Screws:







Screw	
,	

Screws Used Today Screws Used in the Past How Screws Work

