Name _	Date
	Simple Machines Quiz
1. A	A simple machine is:
	A. a tool that makes work easier.
	B. a tool with many moving parts.
	C. a force of attraction.
	D. the measurement from top to bottom of an object.
2. /	A seesaw is an example of a:
	A. wheel and axle
	B. pulley
	C. lever
	D. screw
3. V	Which one is not a simple machine?
	A. pulley
	B. wedge
	C. inclined plane
	D. computer
4. \	Which of these is a type of force?
	A. push
	B. friction
	C. wedge
	D. magnet
5. Pick the one that is not an example of a way objects move.	
	A. roll
	B. flip
	C. spin
	D. sit