## Note Taking Guide - Episode 503

Friction:	
•	
=	
Types of Friction: 1.	
2.	
friction is greater than friction.	
Force diagrams: Container is given a - small push to left and does not move:  •	
harder push to left and does not move:	
even harder to left and starts to move:	
push to keep moving it uniformly to right:	
normal force:	
•	
•	
Draw all forces on the box as it slides uniformly to right:	

## Note Taking Guide - Episode 503

Factors Affecting Friction:  •
Coefficient of Friction $\mu =$ •
Example Problem: A 260 N crate initially at rest on the floor requires an applied F of slightly more that 79 N to start it moving. Draw a free-body diagram showing all forces acting on the crate. Find $\mu$ between the crate and floor.
Problem Set #2 (1-2)
Show What You Know (1-5)