Name:	Date:

## STABILITY

If an object is stable, that means that it will stand firm, it will not fall over. There are many factors that affect stability. In this investigation you will test the stability of objects of different heights.

Which objects in the picture below are stable? Which are not stable?



## Equipment:

Tray

• 3 different cardboard tubes

## Procedure:

- 1. Read the entire procedure, then write your hypothesis (on the back of the page).
- 2. Stand all three tubes up in the tray.
  - They should be in a line.
  - They should not be touching.
  - They should be near an edge of the tray.
- 3. Slowly lift the tray, from the edge closest to the tubes, so that it starts to tilt.
- 4. Record the order in which the tubes fall over.
- 5. Record your results.
- 6. Repeat the process two more times.



hesis:				
vations	:			
ial	When did it fall?			
nber	Short	Medium	Tall	Other Observations
1				
2				
3				
Which Which	tube fell ove tube fell ove	r second?  r last?	you learned	about stability?
1	ial hber  L 2 Sion: Which Which	sion: Which tube fell ove Which tube fell ove	ial When did it fanber Short Medium  L	ial When did it fall?  Short Medium Tall  Short Short Medium Tall  Sion:  Which tube fell over first?  Which tube fell over second?