## Engaging in Chemistry: Cardboard Trees

	Name:	Hour:
earning Objective: Develop models to describe the aton	nic composition of simple molecule	es and extended structures.
Before	Aft	ег
Materials: - Bowl - Spoon - Graduated cylinders (10 ml and 100 ml) - Beaker (100 ml) Observations:	Observations:	
Hypothesis:  If we put the cardboard tree into the liquid solution, then it willbecause	-	Ilts:

## Engaging in Chemistry: Cardboard Trees

<b>Learning Objective:</b> Develop models to describe the atomic composition of simple molecules and extended struc	
cediffing objective. Develop models to describe the atomic composition of simple molecules and extended struct	tures.
Summary: (to be completed later)	

