



Name:		Name:	
	Exit Slip	Exit Slip	
Mystery sample #		Mystery sample #	
	Sketch your sample, labeling key details.  Make a connection between a material from the	1. Sketch your sample, labeling key details.  2. Make a connection between a material from the	
	lab and your mystery sample.  This sample feels like	lab and your mystery sample.  This sample feels like	
3.	Predict whether you think this sample is:  Hydrophobic Hydrophilic	3. <b>Predict</b> whether you think this sample is:  Hydrophobic  Hydrophilic	
4.	If this material were part of a plant, where on the plant do you think it would work best based on your prediction? Explain your choice.	4. If this material were part of a plant, where on the plant do you think it would work best based on your prediction? Explain your choice.	

By Educator Collaborator Beth Topinka