	Gummy Bear Demo		
Describe your observations of the gum horough as possible.	my bears. Be as detaile	ed and	
nfer what might have caused the gumr	my bears to change. Bra	ainstorm as	
ame	Block	Date	
	Gummy Bear Demo		

Infer what might have caused the gummy bears to change. Brainstorm as many possibilities as you can.



Conclusion – Explain what happened to each gummy bear. Use your knowledge of osmosis to describe where water is moving and explain why it is moving in that direction.					
The orange bear					
The red bear					
The green bear					
Conclusion – Explain what happened to each gummy bear. Use your knowledge of osmosis to					
Conclusion – Explain what happened to each gummy bear. Use your knowledge of osmosis to describe where water is moving and explain why it is moving in that direction. The orange bear					
describe where water is moving and explain why it is moving in that direction.					
describe where water is moving and explain why it is moving in that direction.					
describe where water is moving and explain why it is moving in that direction.					
describe where water is moving and explain why it is moving in that direction.					
describe where water is moving and explain why it is moving in that direction.					
describe where water is moving and explain why it is moving in that direction. The orange bear					
describe where water is moving and explain why it is moving in that direction. The orange bear					
describe where water is moving and explain why it is moving in that direction. The orange bear					
describe where water is moving and explain why it is moving in that direction. The orange bear					
describe where water is moving and explain why it is moving in that direction. The orange bear					
describe where water is moving and explain why it is moving in that direction. The orange bear The red bear					
describe where water is moving and explain why it is moving in that direction. The orange bear The red bear					
describe where water is moving and explain why it is moving in that direction. The orange bear The red bear					