Name:		Date:
	Freez	ze Your Mind
<u>Predict</u>		
Which item will	melt an ice cube most qui	ickly? (Circle one)
ltem A	Item B	The ice cube will melt as quickly on both
<u>Explain</u>		
Support your pro	ediction. Why do you thin	k this will happen?





<u>Observe</u>		
Which item melto	ed the ice cube most quic	kly? (Circle one)
Item A	Item B	The ice cube melted as quickly on both
What else do you	ı observe?	
Evalain		
<u>Explain</u>		
How would you e	explain your observations	·



