Predic	Pre	Predictions - Do you expect an <i>increase in IMFs</i> to <u>increase or decrease</u> the properties										
<u>B</u>	<u>oiling Point</u>	Melting Point	<u>Su</u>	<u>ırface Tension</u>	<u>Viscosity</u>		<u>B</u>	oiling Point	Melting Point	<u>Su</u>	rface Tension	<u>Viscosity</u>
Proceeds Don't forgot to include the "WIIV" nout!					Focus Points	D.	Personal Don't forget to include the "WHV" part!					Focus Points
Research – Don't forget to include the "WHY" part!					Focus Points	Kes	Research – Don't forget to include the "WHY" part!					Focus Points
g t						කු	+					
Boiling Point						Boiling	Point					
В –						<u> </u>	_					
ng it						ng	ᆂ					
Melting Point						Melting	Poir					
_												
ace ion						ace	ioi					
Surface Tension						Surface	ens					
5 L												
,						1 .						
osity							JSILY					
Viscosity						Viscosity	750					
		ing the properties and the			Actual - After researching the properties and the affects that IMFs had TRUE about the relationship between the property and an increase in							
	about the relation			id all ilicrease ili il	MFS!			about the relation	nsnip between the prop		d all ilicrease ili ili	MFS!
Boiling Point		,	Surrace			Boiling	Point			Surface Tension		
Bo Pc		Ì	Ter			Bo	٦ ح			Sur Ter		
			_									
Melting Point			Viscosity			Melting	Point			Viscosity		
Me Po			Visc			Me	P0			Visc		
Lab D	esign - Pick two o	of the properties researched	above a	and design little lab	experiments to	Lal	b D	esign - Pick two o	f the properties researched	above :	and design little lab	experiments to
		IFs have on the properties.				der	mons	strate the effects IM	Fs have on the properties.	They n	eed to be realistic ex	periments!
						 						