

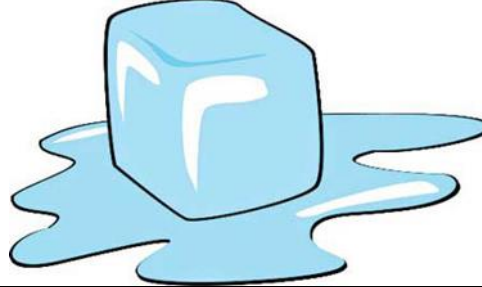

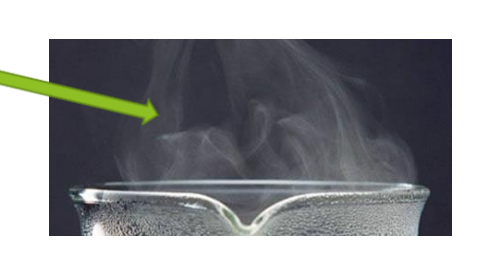





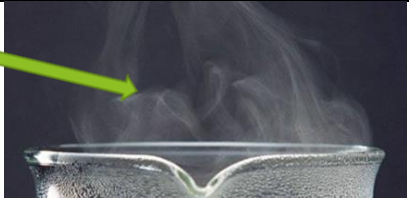
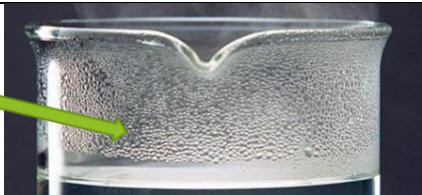


Lestu vel:

Hamur		Hamur efnis er ástand þess. Hamur efnis fer eftir hita. Efni getur verið fast, fljótandi eða loftkennt.
Hamskipti		Hamskipti er þegar efni skiptir um ham (ástand) við breytt hitastig.
Bræðslumark		Þegar ákveðnum hita er náð breytist efni úr föstu efni í vökva.
Suðumark		Þegar ákveðnum hita er náð breytist efni úr vökva í loft.
Uppgufun		Efni breytist úr vökva í loft.
Þétting		Efni breytist úr lofttegund í vökva

Útskýrðu hugtökin:

Hamur		
Hamskipti		
Bræðslumark		
Suðumark		
Uppgufun		
Þétting		

Satt eða ósatt?

	Satt	Ósatt
Hamur efnis fer eftir hita.		
Hamskipti er ástand efnis.		
Hvert efni hefur ákveðið bræðslumark og suðumark		
Suðumark vatns er 100°C		
Uppgufun er þegar efni breytist úr lofttengund í vökva.		
Þétting er þegar – efni breytist úr lofttengund í vökva.		

Tengdu saman það sem passar:

Hamskipti

Þegar efni breytist úr vökva í loft

Uppgufun

Efni skiptir um ham (ástand) við breytt hitastig.

Hamur

Ástand efnis og fer eftir hita.

Þétting

Þegar efni breytist úr vökva í loft