

Name:			
Dallie,			

Playing on Ice grades 3-5

Ela	an	ra	П	Δ

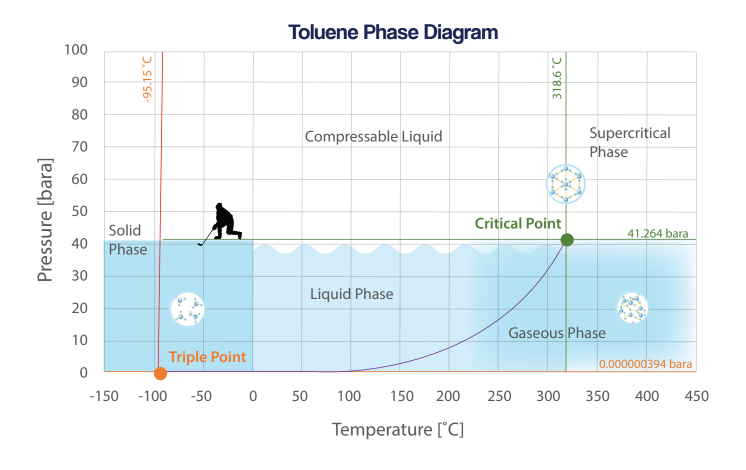
 describe this cha			





Playing on Ice

GRADES 3-5







Name:		
Mame.		

Playing on Ice

GRADES 3-5

Evaluate

Fill in the blanks to determine the best playing surface for ice hockey.

1.	When water reaches its freezing point, molecules form a defin structure. (Molecular or Proton)	itive structur	e known as a
2.	The temperature to play ice hockey must be at least:	_°C /	°F
3.	Before changing to ice, it is this state of matter	(Solid or L	iquid)
4.	To play on the ice, it must be in this state of matter	(Liqui	d or Solid)

5. Based on the images from the *Explore* section, as well as your diagram that demonstrates the change from a liquid to a solid, why do you think this reaction occurs on ice? Please explain your answer.

