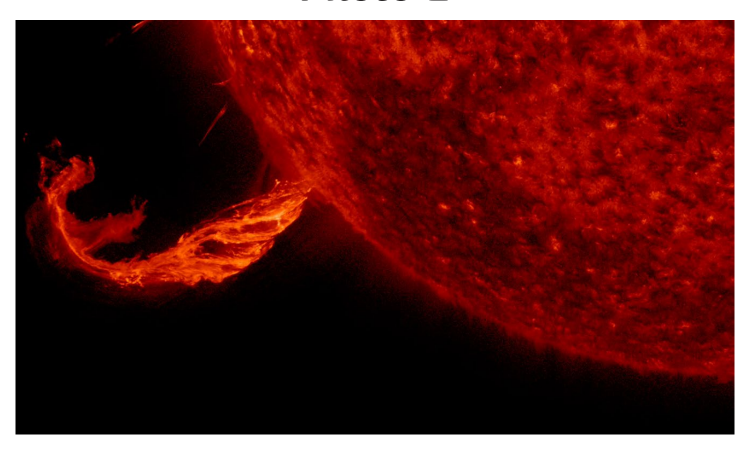


I see			
I think			
- 1			
I wonder			







I see		
I think		
T		
I wonder		









I see			
I think			
I wonder			



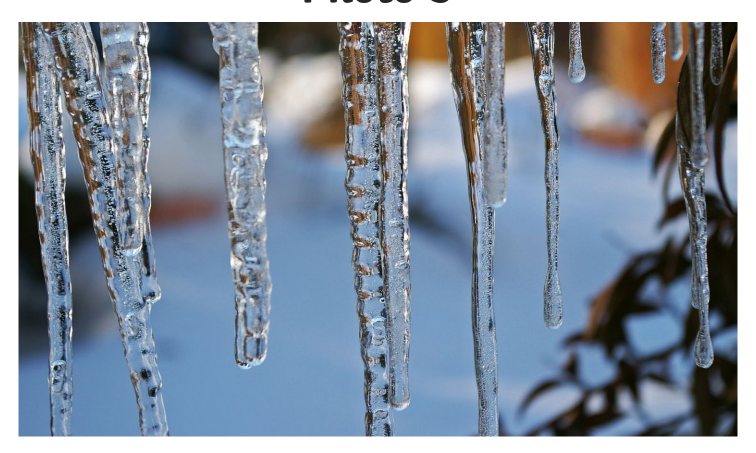


1 See			
I think			
I wonder			





Photo courtesy of Steve Abraham (@flickr.com) - granted under creative commons licence



I See			
I think			
I wonder			





I see			
I think			
I wonder			







I see			
I think			
i tittitk			
I wonder			

Photo courtesy of Hunter Desportes (@flickr.com) - granted under creative commons licence







I see			
I think			
I wonder			
1 worther			





Photo courtesy of peterhartree (@flickr.com) - granted under creative commons licence

Teacher Notes

- 1. Photo 1 is a close-up of a plasma globe. (Forces, Electricity and Waves)
- 2. Photo 2 is called a 'solar prominence'. The one in this picture happened on 24th February 2011. It is a mass of erupting plasma, usually in the shape of a loop, which extends outwards from the surface of the Sun. (Planet Earth Space)
- 3. Photo 3 is a full Moon. (Planet Earth Space)
- 4. Photo 4 is Farr Wind Farm, which is near Inverness in Scotland. This wind farm makes enough energy for 54,000 homes each year. (Planet Earth Energy Sources and Sustainability)
- 5. Photo 5 is a photo of icicles that formed during a blizzard. (Planet Earth Processes of the Planet)
- 6. Photo 6 is a picture of lightning in the sky. (Forces, Electricity and Waves)
- 7. Photo 7 is a sample of freshwater under a microscope, showing some of the microorganisms present. (Biological systems Body Systems and Cells)

Page 9 of 9

8. Photo 8 is Bardarbunga Volcano in Iceland. The volcano is under a glacier that is 500m thick. It is classed as a highly active volcano. (Materials – Earth's Materials)



Quality Standard
Approved