

ICE CRYSTALS – PP. 8-19

What function does the germ for an ice crystal have?

Describe differences and similarities of the six ice crystals on pages 14-17.



FROM SNOW TO ICE - PP. 20-23

Describe the firn process based on the models on page 23.

What happens at the edge of the ice sheet?



HOW BIG IS AN ICEBERG? - PP. 24-33

Why do icebergs float?

What does the map on page 32 show?



THE COLOURS OF ICEBERGS - PP. 34-39

What is the difference between the three icebergs in the ice floe?

How do gravel and dirt enter into the iceberg?



CALVING - PP. 40-55

Describe what happens in the film in the ice floe. How much ice floats through the Ilulissat Icefjord each day?

D. Q. 77	KANGIATA ILLORSUA
-2)50-3(5-	ISFJORDSCENTRET
7,8,7	THE ICERIODA CENTRE