

## Going bananas

To make a frozen banana dessert, Mad Martha drops a banana into a flask of liquid nitrogen, which she measures to be at a temperature of  $68^{\circ}\text{K}$ .

The Kelvin, K, is a unit of temperature that starts at zero (which is the same temperature as  $-273^{\circ}\text{C}$ ) and goes up at the same rate as degrees Celsius.

What is the temperature of the liquid nitrogen in the flask, in degrees Celsius?

