

Participant Worksheet

This worksheet summarises the weather Pam experiences in the year she describes. The weather is the same in both versions of Pam’s Story. Please use the space provided to note down your immediate thoughts and reactions to Pam’s Story.

Month	Weather summary	Notes from story version 1	Notes from story version 2
January	Mild temperatures, no snow.		
February	Temperatures drop below zero for a couple of days but remain mild for the rest of the month.		
March	Mild temperatures throughout.		
April	Unusually dry with plenty of sunshine.		
May	Lower than usual rainfall averages, drought warnings issued.		
June	Drought continues. Unseasonably early heatwave, temperatures reaching 37°C, lasting 5 days. Heavy rainfall follows, over 60mm for three consecutive days – more than previous averages for the whole month.		

Month	Weather summary	Notes from story version 1	Notes from story version 2
July	Rain continues, resulting in flooding whilst water shortages are still occurring. Further heatwave warnings are issued as flooding spreads.		
August	Temperatures exceed 35°C lasting 11 consecutive days, with peaks of 43°C. Temperatures stay at 17-22°C throughout the night.		
September	Temperatures fall to below 13°C, steady rain on most days.		
October	Intense rainfall through the month.		
November	Rain continues into November resulting in a 400% higher average Autumn rainfall than previous years. Flooding events occur.		
December	Temperatures remain mild and the rain continues.		



Vesper Hill

Unit 13b, Mollington Grange Business Park, Chester CH1 6NP
<https://vesperhill.org/>

**YORKSHIRE
& HUMBER
CLIMATE
COMMISSION**

Yorkshire and Humber Climate Commission

University of Leeds, Woodhouse Lane, Leeds LS2 9JT
<https://yorksandhumberclimate.org.uk/>