



	Question
EXP1	What information does the graph show? (frequency graph)
EXP2	The primary purpose of this graph is to _____ . (frequency graph)
EXP3	What information does the graph show? (intensity graph)
EXP4	The primary purpose of this graph is to _____ . (intensity graph)
EMP1	What do the gray, blue, and red shaded areas represent?
EMP2	The red shaded area illustrates _____ .
EMP3	What is the hindcast?
EMP4	The gray shaded area illustrates _____ .
EMP5	The purple shaded area illustrates _____ .
EMP6	What is an emissions scenario?
ACC1	The high emissions average for the 2050-2079 period will _____ .
ACC2	Based on the full range of model results from the high emissions scenario, it is _____ that the number of heavy rainfall days will increase from 1990-2019 to 2050-2079.
ACC3	What is the difference between the averages from high and low emissions scenarios during the 2050-2079 period?
ACC4	The average annual total rainfall for the 2020-2049 period will be closest to _____ .
ACC5	The low emissions average for the 2050-2079 period will _____ .
ACC6	Based on the full range of model results from the low emissions scenario, it is _____ that the amount of rain received in a heavy rainfall event will increase from 1990-2019 to 2050-2079.
ACC7	What is the difference between the averages from high and low emissions scenarios during the 2050-2079 period?