



A Global Education resource from World Vision **Water in the world** 

## Case study: Indonesia (p.18-19)

## Climate graph activity sheet

Look at the climate graph for Jakarta, Indonesia on page 19 of *Get Connected: Water in the world*, and answer the following questions.

1. Circle the words in the following sentences that best describe the pattern shown in the climate graph of Jakarta's average monthly temperatures.

Over the course of a year, the temperature in Jakarta is reasonably (variable / consistent). In January the average temperature is

at its (highest / lowest), when it is (25 / 30 / 35) degrees. The average temperature then (slightly / sharply) increases, with an

initial (peak / drop) in April. The (highest / lowest) peak in temperature occurs in (September / October / November),

when it is 33 degrees. The average temperature then starts to (rise / fall) over the remainder of the year. Due to the

(variability / consistency) of Jakarta's average monthly temperatures, there are (no / a few / several / many) significant exceptions.

2. Using the paragraph that describes Jakarta's average monthly temperatures as a model, write a short paragraph that describes Jakarta's average monthly rainfall, using the information provided in the climate graph.

Remember: your paragraph should describe the pattern, using specific examples from the graph. It should also identify and explain any exceptions to the pattern.