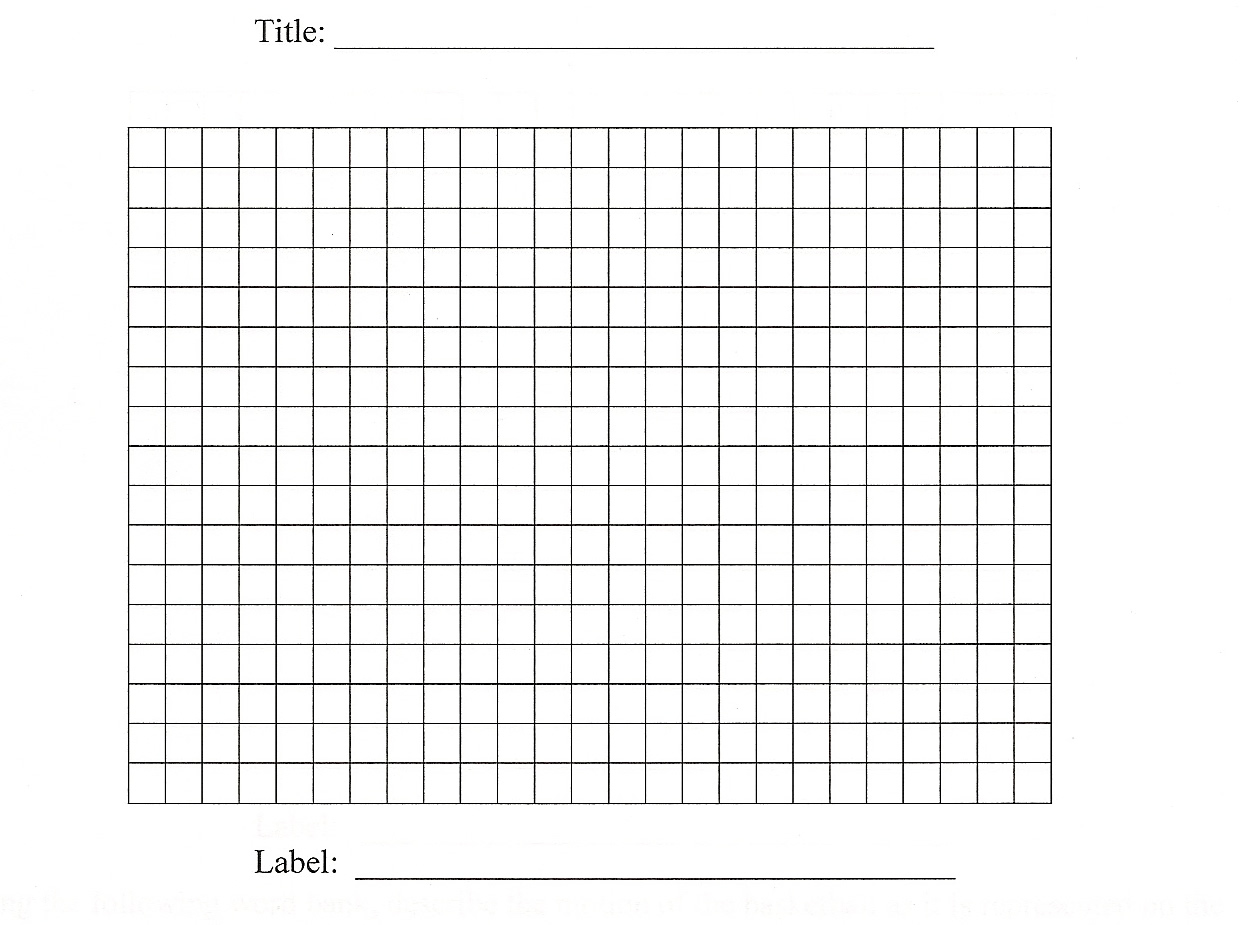
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| **The Water Balance – Graphing Changing Supply & Demand** |



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| ***Starter: Make a sketch of the water balance graph from geographypods onto the blank template above. You can use two square per month on the X axis and one square to represent 10mm of precipitation on the Y axis.*** |

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| Task 1a. In which months is there a water surplus? |
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| Task 1b. Why is there soil moisture recharge in October? |
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| Task 1c. When is field capacity attained? |
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| Task 1d. Why is water deficit not shown on the graph? |
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| Task 1e. Explain the pattern of evapotranspiration on the graph. Is this a northern or southern hemisphere model? |
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| Task 1e. Copy the information from geographypods to form a spider diagram of key terms beneath. |

