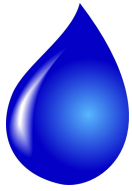


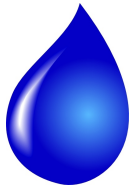
A Drop Around the World/Prompt #1



Using the answers that you brainstormed from questions, write about how crucial water is to the ecosystem. How are plants/animals affected by not enough water or too much water?

---

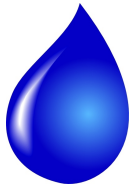
A Drop Around the World/Prompt #1



Using the answers that you brainstormed from questions, write about how crucial water is to the ecosystem. How are plants/animals affected by not enough water or too much water?

---

A Drop Around the World/Prompt #1



Using the answers that you brainstormed from questions, write about how crucial water is to the ecosystem. How are plants/animals affected by not enough water or too much water?

---

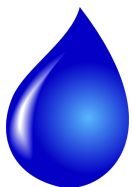
A Drop Around the World/Prompt #1



Using the answers that you brainstormed from questions, write about how crucial water is to the ecosystem. How are plants/animals affected by not enough water or too much water?

---

A Drop Around the World/Prompt #1



Using the answers that you brainstormed from questions, write about how crucial water is to the ecosystem. How are plants/animals affected by not enough water or too much water?

A Drop Around the World/Prompt #2



From the discussion question, answer the following and explain your answer: Do all water droplets follow this same path? Explain.



A Drop Around the World/Prompt #2



From the discussion question, answer the following and explain your answer: Do all water droplets follow this same path? Explain.



A Drop Around the World/Prompt #2



From the discussion question, answer the following and explain your answer: Do all water droplets follow this same path? Explain.



A Drop Around the World/Prompt #2



From the discussion question, answer the following and explain your answer: Do all water droplets follow this same path? Explain.



A Drop Around the World/Prompt #2



From the discussion question, answer the following and explain your answer: Do all water droplets follow this same path? Explain.

A Drop Around the World/Prompt #3, 4, 5



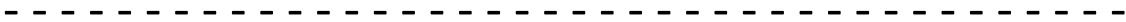
Design your own writing about the travels of a drop of water across the United States (or your state). Use what you learned from *A Drop Around the World* to make your "Drop" move through the water cycle. Make sure to include as many vocabulary words as you can.



A Drop Around the World/Prompt #3, 4, 5



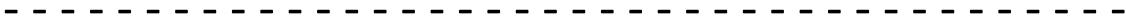
Design your own writing about the travels of a drop of water across the United States (or your state). Use what you learned from *A Drop Around the World* to make your "Drop" move through the water cycle. Make sure to include as many vocabulary words as you can.



A Drop Around the World/Prompt #3, 4, 5



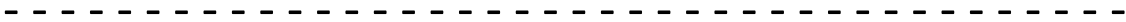
Design your own writing about the travels of a drop of water across the United States (or your state). Use what you learned from *A Drop Around the World* to make your "Drop" move through the water cycle. Make sure to include as many vocabulary words as you can.



A Drop Around the World/Prompt #3, 4, 5



Design your own writing about the travels of a drop of water across the United States (or your state). Use what you learned from *A Drop Around the World* to make your "Drop" move through the water cycle. Make sure to include as many vocabulary words as you can.



A Drop Around the World/Prompt #3, 4, 5



Design your own writing about the travels of a drop of water across the United States (or your state). Use what you learned from *A Drop Around the World* to make your "Drop" move through the water cycle. Make sure to include as many vocabulary words as you can.

