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| Stories |
| Misty morning |
| Where do puddles go? |
| Where do puddles go (part 2)? |
| Water cycle |
| Evaporation |
| Misty morning |

1. Fog is a kind of ----- that touches the ground.
2. When the sun shines what happens to a puddle quite quickly?
3. What is water vapour?
4. What does the water vapour turn into when it gets cool?
5. Then it joins other little water droplets in a -----.
6. This is all part of what?
7. What’s different about what happens to puddles in winter compared to summer?
8. Water turns to water vapour faster when it’s warm or cold?
9. When a liquid turns from liquid to gas we say it ----------.
10. The warmer it is, the ------ ice melts.
11. What is a cycle in science?
12. If you could zoom in to a water surface, what would you see?
13. What do molecules do in a solid?
14. What do molecules do in a liquid?
15. When particles of water escape from a liquid they are now water ------.

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| Stories |
| Evaporation (part 2) |
| Precipitation |
| Condensation |
| Condensation (part 2) |

1. What do the molecules zipping around often do?
2. What does one molecule often get in these collisions?
3. The water that escapes in this way is no longer a ------.
4. It is called water vapour and it’s a ---.
5. What is precipitation?
6. Why isn’t it just called rainfall?
7. What is sleet?
8. What is graupel?
9. Name two of the main ways that water gets back to Earth.
10. What is water vapour?
11. What are clouds?
12. When a gas turns into a liquid we say it ---------.
13. What are wispy cirrus clouds made of?
14. What are the clouds closer to Earth made of?
15. How many of the tiny droplets of water in a cloud come together to make one raindrop?

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| Stories |
| Back to the sea |

1. What happened first to the little particle of water in Loch Lomond?
2. What happened next?
3. What would happen if there was no wind at all?
4. How could it get to the North Sea?
5. How could it get to the Atlantic?
6. Once the water gets back to a lake or sea what can begin again