

Analysis Questions

“Intensive Resource Use”

- What does the transfer of water represent?
- What happens to the amount of water you can take each time?
- Describe the type of curve we observe
- What is the end result of intensive resource use?
- Gives examples of resources that have been used in this way.

Analysis Questions

“Sustainable Resource Use”

- What does the transfer of water represent from cylinder 1?
- What did the transfer of water represent for cylinder 2?
- Describe the type of curve we observe
- What is the end result of sustainable resource use?
- The end result illustrates the process of ‘Dynamic Equilibrium’. What does this term mean?
- Describe resources that are used in this way.