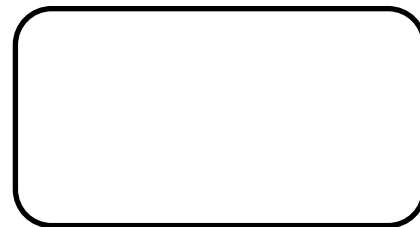
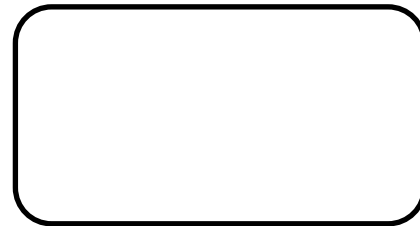
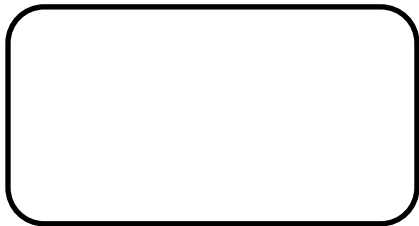



Water Cycle Dice Activity

Part 1: Pretend you're a "water drop". As you move through water cycle, *record each "stop"*. If you "*stay*" at a location, *record it as the next stop*. For each stop, record WHERE you are in the cycle and WHAT your particular role is. *Draw arrows* from box to box to show your movement.



Part 2: Compare your journey with that of another “water drop”.

1. What stops did they make that you did not?
2. What roles did they play that you did not (*could be at the same stop or different stops*)?

Part 3: Complete the **generic** water cycle diagram below using the terms listed. *Some terms may be used more than once.*

- Accumulation
- Condensation
- Evaporation
- Precipitation
- Groundwater (subsurface runoff)
- Surface Runoff
- Transpiration

