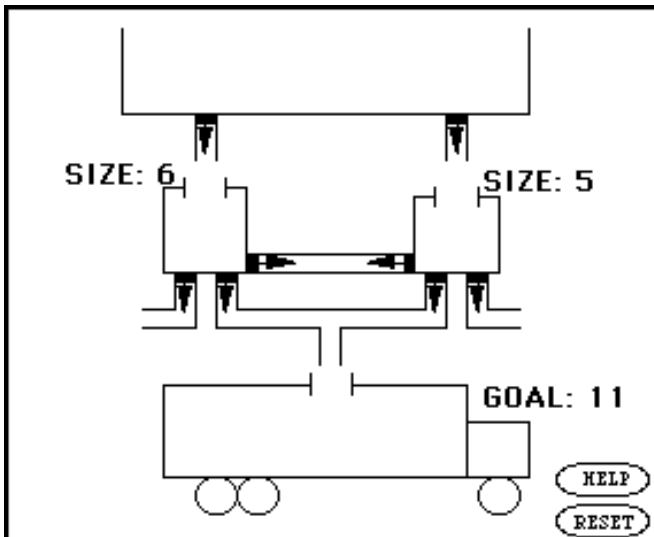
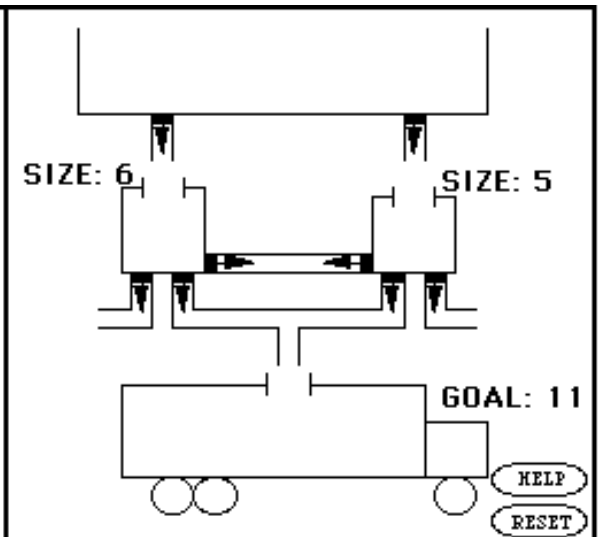
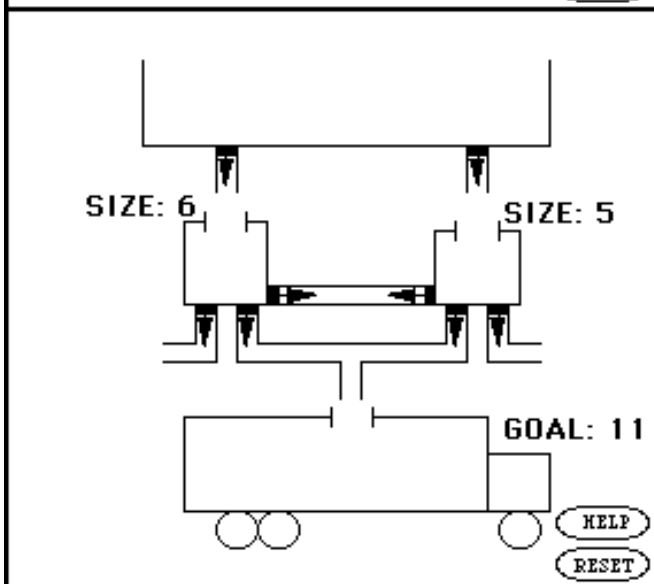
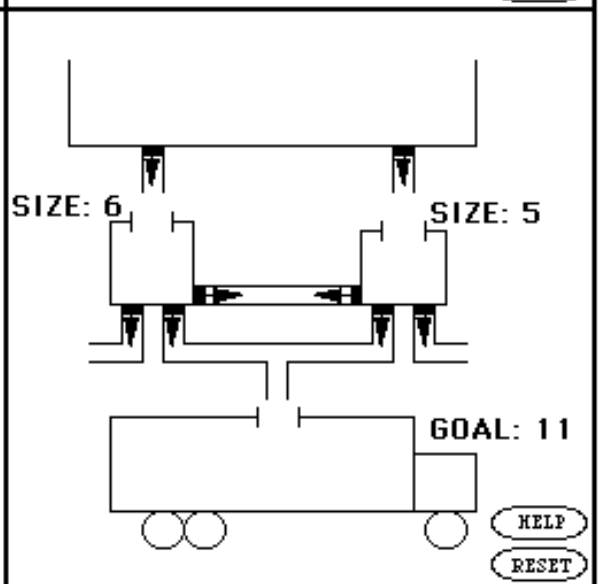
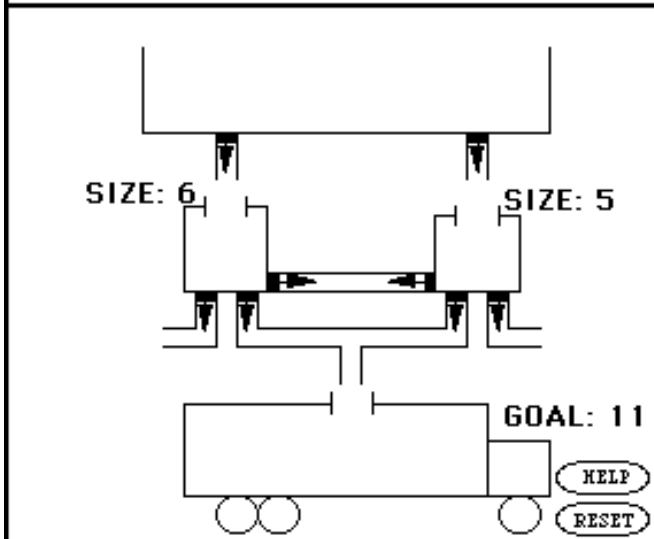
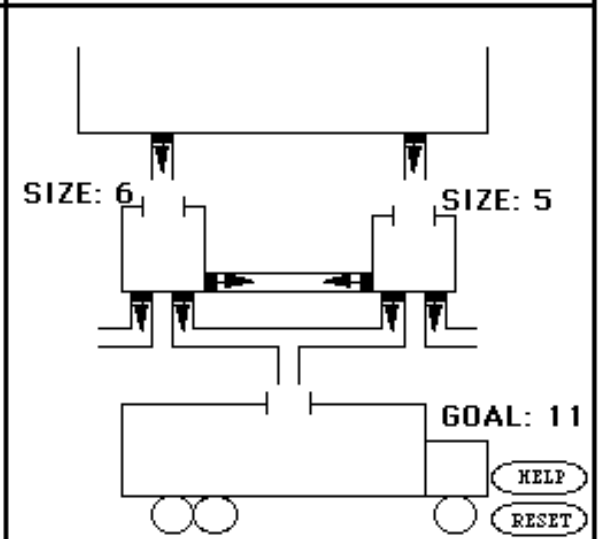


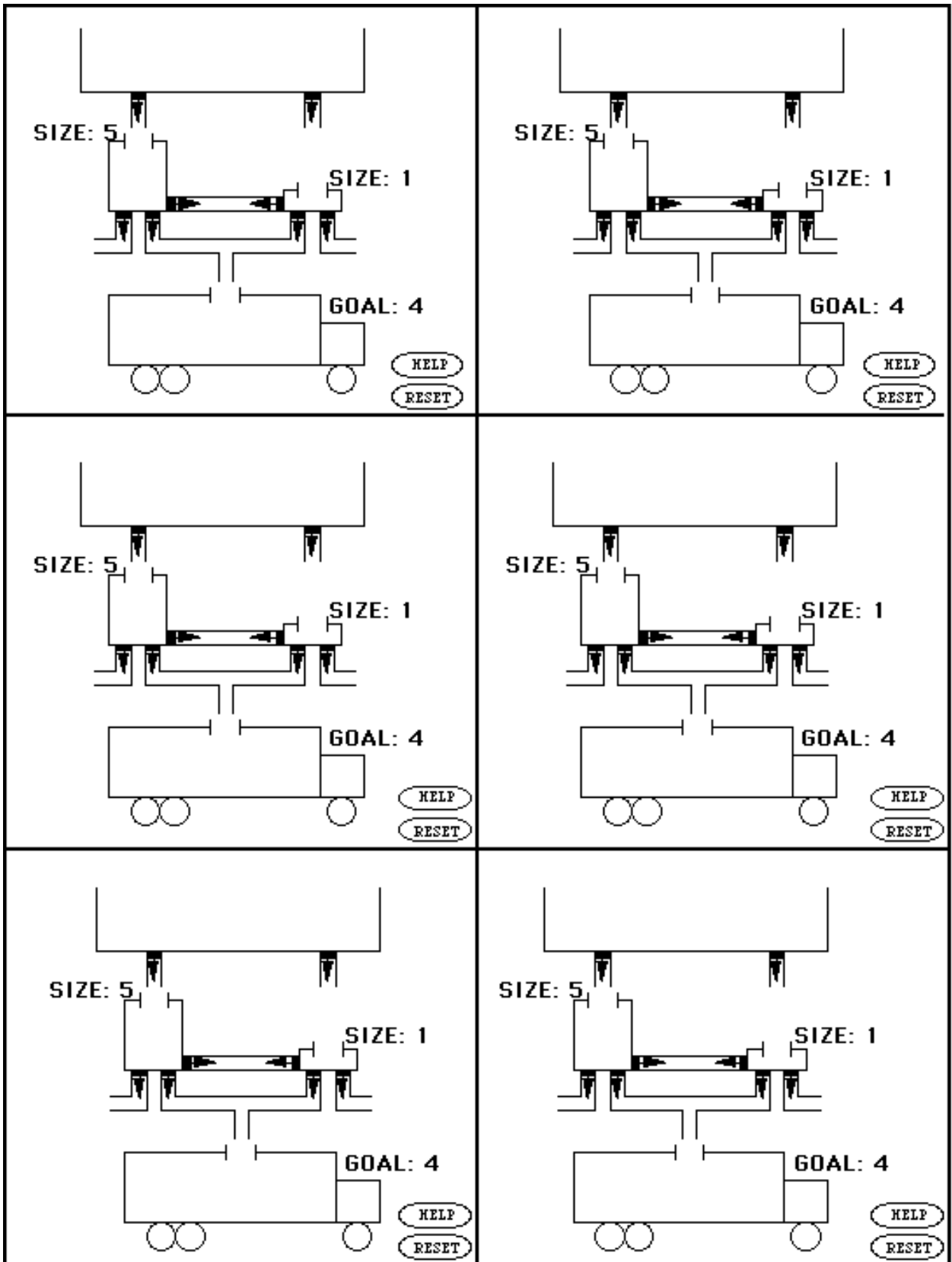
Name _____

Date _____

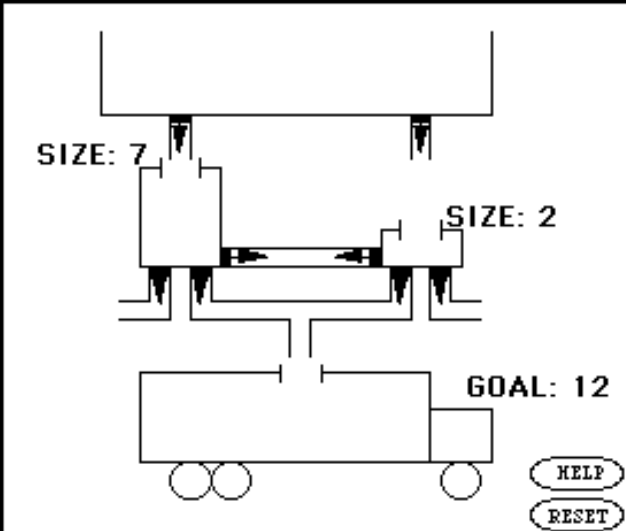
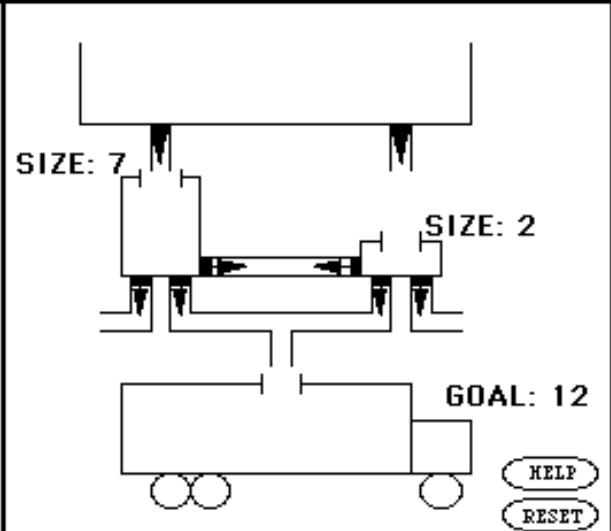
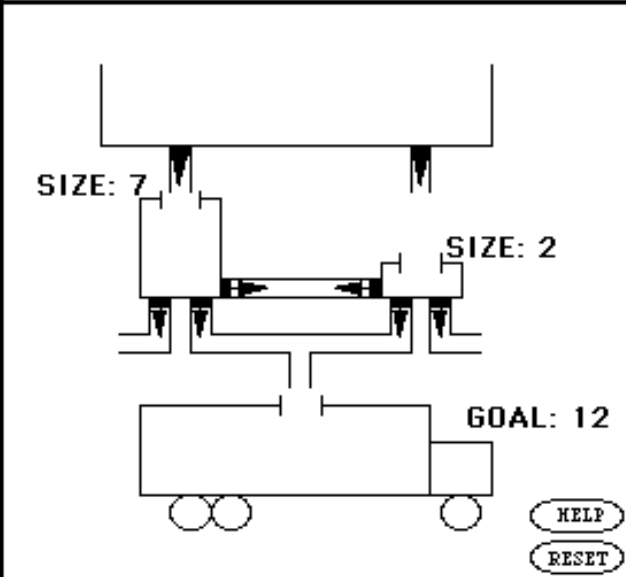
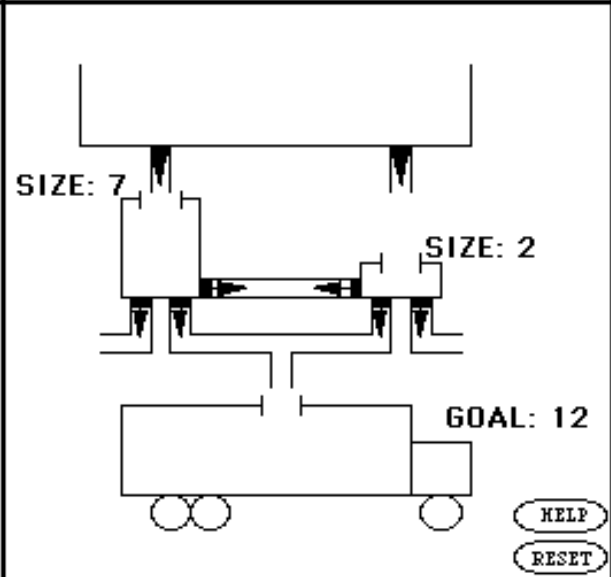
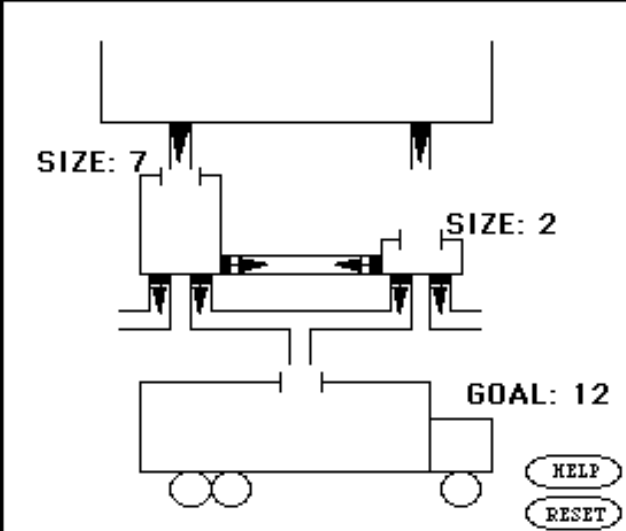
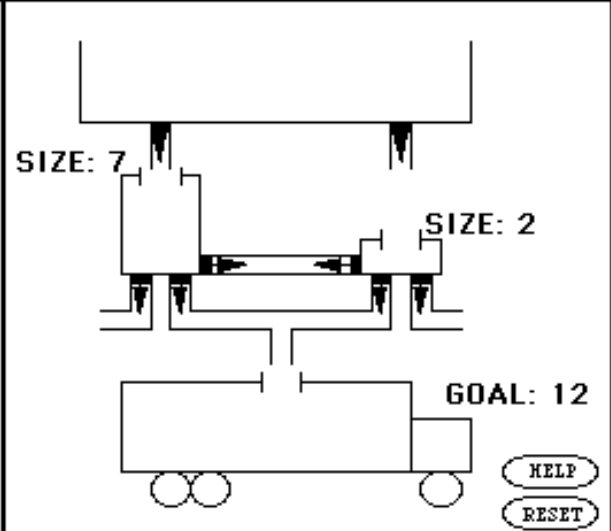
Problem #1

 <p>SIZE: 6 SIZE: 5</p> <p>GOAL: 11</p> <p>HELP RESET</p>	 <p>SIZE: 6 SIZE: 5</p> <p>GOAL: 11</p> <p>HELP RESET</p>
 <p>SIZE: 6 SIZE: 5</p> <p>GOAL: 11</p> <p>HELP RESET</p>	 <p>SIZE: 6 SIZE: 5</p> <p>GOAL: 11</p> <p>HELP RESET</p>
 <p>SIZE: 6 SIZE: 5</p> <p>GOAL: 11</p> <p>HELP RESET</p>	 <p>SIZE: 6 SIZE: 5</p> <p>GOAL: 11</p> <p>HELP RESET</p>

Problem #2



Problem #3

 <p>Diagram of a mechanical assembly. A top container has two downward-pointing nozzles. Below them is a horizontal assembly with two vertical supports. The left support is labeled "SIZE: 7" and the right support is labeled "SIZE: 2". A horizontal bar connects the two supports. Below this is a larger rectangular component with two small circles at its base. The text "GOAL: 12" is on the right. At the bottom right are two buttons: "HELP" and "RESET".</p>	 <p>Diagram of a mechanical assembly. A top container has two downward-pointing nozzles. Below them is a horizontal assembly with two vertical supports. The left support is labeled "SIZE: 7" and the right support is labeled "SIZE: 2". A horizontal bar connects the two supports. Below this is a larger rectangular component with two small circles at its base. The text "GOAL: 12" is on the right. At the bottom right are two buttons: "HELP" and "RESET".</p>
 <p>Diagram of a mechanical assembly. A top container has two downward-pointing nozzles. Below them is a horizontal assembly with two vertical supports. The left support is labeled "SIZE: 7" and the right support is labeled "SIZE: 2". A horizontal bar connects the two supports. Below this is a larger rectangular component with two small circles at its base. The text "GOAL: 12" is on the right. At the bottom right are two buttons: "HELP" and "RESET".</p>	 <p>Diagram of a mechanical assembly. A top container has two downward-pointing nozzles. Below them is a horizontal assembly with two vertical supports. The left support is labeled "SIZE: 7" and the right support is labeled "SIZE: 2". A horizontal bar connects the two supports. Below this is a larger rectangular component with two small circles at its base. The text "GOAL: 12" is on the right. At the bottom right are two buttons: "HELP" and "RESET".</p>
 <p>Diagram of a mechanical assembly. A top container has two downward-pointing nozzles. Below them is a horizontal assembly with two vertical supports. The left support is labeled "SIZE: 7" and the right support is labeled "SIZE: 2". A horizontal bar connects the two supports. Below this is a larger rectangular component with two small circles at its base. The text "GOAL: 12" is on the right. At the bottom right are two buttons: "HELP" and "RESET".</p>	 <p>Diagram of a mechanical assembly. A top container has two downward-pointing nozzles. Below them is a horizontal assembly with two vertical supports. The left support is labeled "SIZE: 7" and the right support is labeled "SIZE: 2". A horizontal bar connects the two supports. Below this is a larger rectangular component with two small circles at its base. The text "GOAL: 12" is on the right. At the bottom right are two buttons: "HELP" and "RESET".</p>