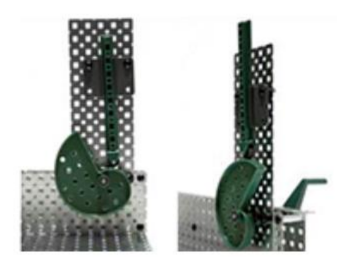
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	G	•••	ic.	

## Build #7: Cam and Follower

Date:	
Date.	_

Per: \_\_\_\_\_



## 1. Label the **Cam and Follower**

- 2. What is the type of input movement? (rotary, reciprocating, or linear)
- 3. What is the type of output movement?
- 4. How many times does the follower move up and down with one revolution of the crank?
- 5. Is the flow of power reversible, i.e., can you make the crank turn by pushing the follower?
- 6. Is the direction of travel reversible, i.e., does the mechanism still work if the crank is turned in the opposite direction?