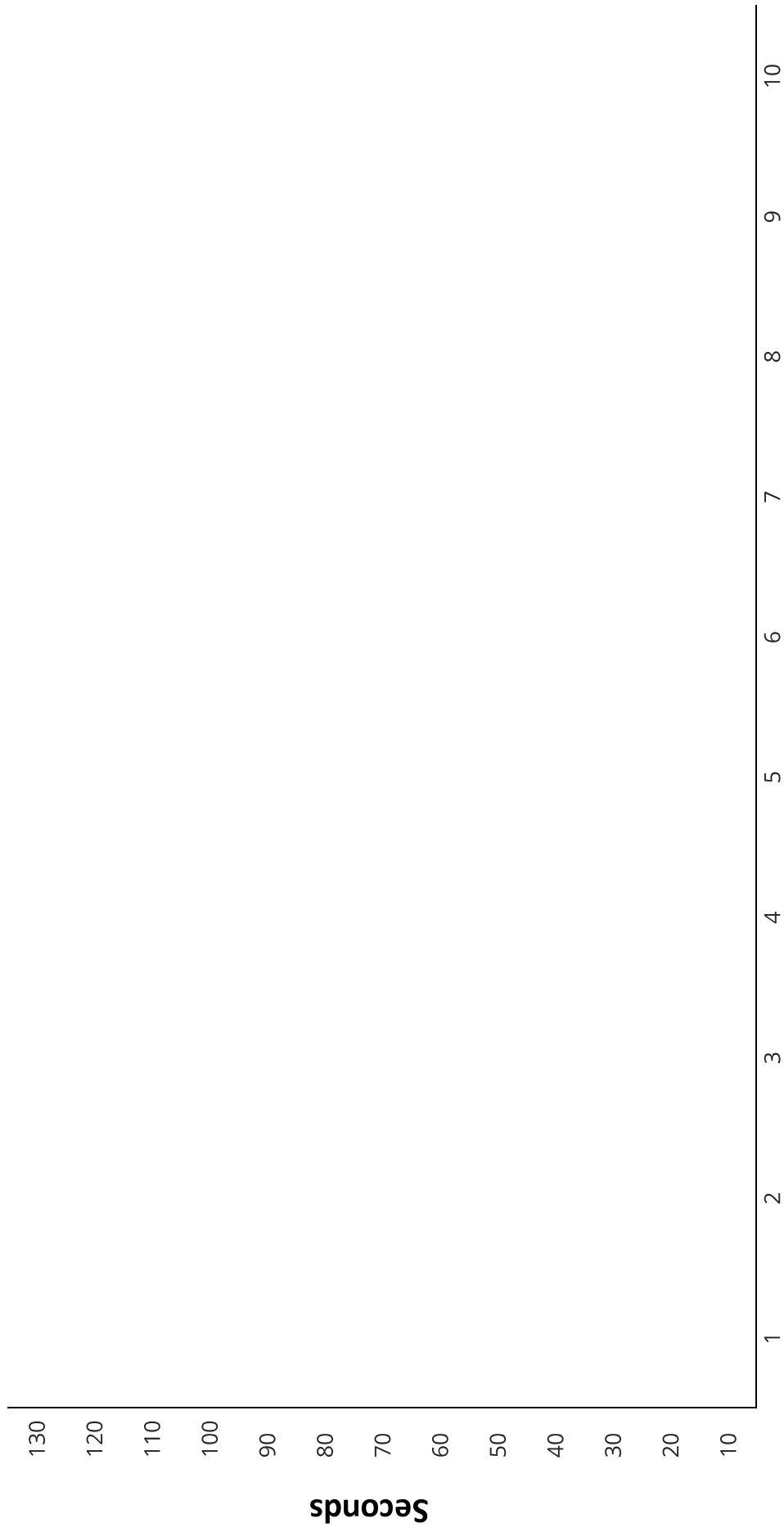


PDSA TRACKER

	Plan	Do	Study	Act
PDSA Cycle #	What change will you test? Questions? Theory? Predictions?	New Discoveries? Chart Results.	What is the difference between predicted and actual results? Learnings?	Adapt, Adopt, Abandon?
Example	<i>Place body on base first. Will this make it more stable to put together? Yes. Predict 90 seconds with Accuracy Score of 3</i>	<i>Time: 115 seconds; Accuracy Score 3</i>	<i>Time was 25 seconds longer than expected, but accuracy was great. Fumbled with parts. Base hard to remove from body. Need to load base last and be ready to pull out quickly.</i>	<i>Adapt</i>
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

RUN CHART – TIME TO ASSEMBLY



PDSA Test Cycle

RUN CHART - ASSEMBLY ACCURACY SCORE

