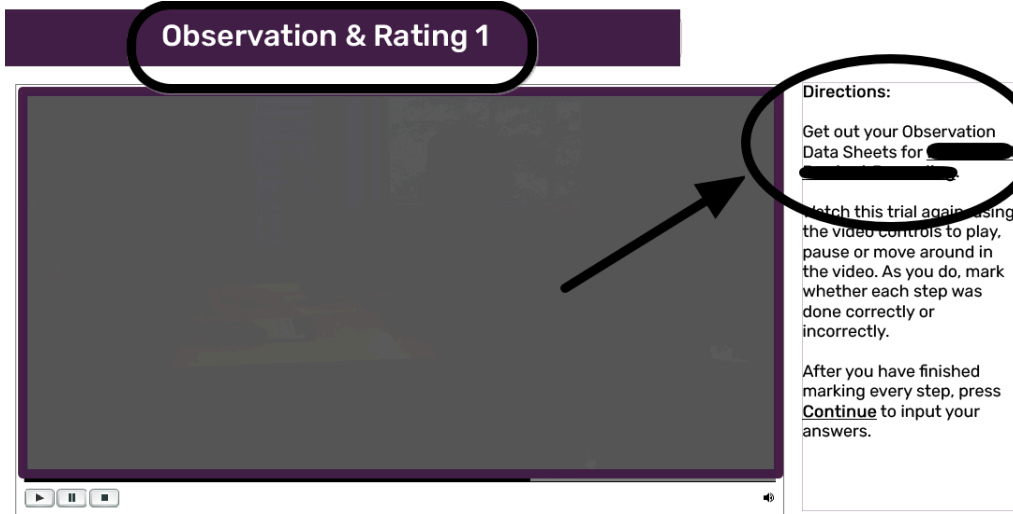


# Observation Data Sheets

You need this document when you get to Observation & Rating slides that look like this.



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## Preparing for Data Collection

**Required:** For each step, mark a + if the BT did it correctly. Mark a - if the BT didn't do it correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

	Step	+/-	Notes:
1	Read the protocol or instructions		
2	Gather any materials you need		
3	Prepare the data sheet		
4	Identify and eliminate barriers.		
5	Begin collecting data.		

## Permanent Product

**Required:** For each step, mark a + if the BT did it correctly. Mark a - if the BT didn't do it correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

	Step	+/-	Notes:
1	Observe result		
2	Date the product		
3	Record data		

# Taking Count Data 1

## Observation & Rating 1 Data

**Required:** For each video clip, mark a + if the BT took the data correctly. Mark a - if the BT didn't take the data correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

		+/-	Notes:
1	Video 1		
2	Video 2		
3	Video 3		
4	Video 4		
5	Video 5		
6	Video 6		
7	Video 7		
8	Video 8		
9	Video 9		
10	Video 10		
11	Video 11		
12	Video 12		

## Duration 1

**Required:** For each instance of a behavior (each box on the data sheet), mark a + if the BT took the data correctly. Mark a - if the BT didn't take the data correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

### Video 1

	Instance/Box	+/-	Notes:
1	Box 1		
2	Box 2		
3	Box 3		

### Video 2

	Instance/Box	+/-	Notes:
4	Box 4		
5	Box 5		

## Taking Latency Data 1

**Required:** For each instance of a behavior (each box on the data sheet), mark a + if the BT took the data correctly. Mark a - if the BT didn't take the data correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

### Video 1

	Instance/Box	+/-	Notes:
1	Box 1		

### Video 2

	Instance/Box	+/-	Notes:
2	Box 2		
3	Box 3		
4	Box 4		
5	Box 5		
6	Box 6		
7	Box 7		

## Partial Interval Data 1

**Required:** For each interval (each box on the data sheet), mark a + if the BT took the data correctly. Mark a - if the BT didn't take the data correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

### Video 1

	Interval/Box	+/-	Notes:
1	Interval 1		

### Video 2

	Interval/Box	+/-	Notes:
2	Interval 2		
3	Interval 3		
4	Interval 4		
5	Interval 5		

### Video 3

	Interval/Box	+/-	Notes:
6	Interval 6		
7	Interval 7		
8	Interval 8		
9	Interval 9		

### Video 4

	Interval/Box	+/-	Notes:
10	Interval 10		
11	Interval 11		
12	Interval 12/13		

## Whole Interval Data 1

**Required:** For each interval (each box on the data sheet), mark a + if the BT took the data correctly. Mark a - if the BT didn't take the data correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

### Video 1

	Interval/Box	+/-	Notes:
1	Interval 1		

### Video 2

	Interval/Box	+/-	Notes:
2	Interval 2		
3	Interval 3		
4	Interval 4		
5	Interval 5		
6	Interval 6		
7	Interval 7		

### Video 2

	Interval/Box	+/-	Notes:
8	Interval 8		
9	Interval 9		
10	Interval 10		
11	Interval 11		
12	Intervals 12-20		

## Momentary Time Sampling 1

**Required:** For each interval (each box on the data sheet), mark a + if the BT took the data correctly. Mark a - if the BT didn't take the data correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

### Video 1

	Interval/Box	+/-	Notes:
1	Interval 1		
2	Interval 2		
3	Interval 3		
4	Interval 4		

### Video 2

	Interval/Box	+/-	Notes:
5	Interval 5		
6	Interval 6		
7	Interval 7		
8	Interval 8		

### Video 3

	Interval/Box	+/-	Notes:
9	Interval 9		
10	Interval 10		

## Entering Data 1

**Required:** For each step, mark a + if the BT did it correctly. Mark a - if the BT didn't do it correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

	Step	+/-	Notes:
1	Gather materials		
2b	Calculate percentages (treadmill)		
2a	Calculate totals (washing dishes)		
2c	Calculate rates (washing dishes)		
2e	Calculate trials to criterion (leisure)		
2d	Calculate averages (getting up)		

## Graphing 1

**Required:** For each step, mark a + if the BT did it correctly. Mark a - if the BT didn't do it correctly.

*Optional: Make notes to remind yourself of why you chose + or -, especially if you were uncertain.*

	Step	+/-	Notes:
1	Horizontal axis		
2	Vertical axis		
3	Graph data points		
4	Phase change lines		
5	Solid lines connecting data points		
6	Phase labels		
7	Different Symbols		
8	Key		