Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1.25 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Click the slider below to choose.	Wed, Nov 6

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30 10 rows required	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6 10 rows required	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1.25 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
150 rows		168 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
			10 rows required		 	
			+ 150 rows chosen		 	
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
	 	! ! ! !	10 rows required		 	1 1 1 1 1
	1 	 	+ 168 rows chosen		1 1 1 1 1	1

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1.25 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
40 rows		256 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
			10 rows required		 	
			+ 40 rows chosen		 	
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
	 	 	10 rows required			
	 	 	+ 256 rows chosen		1 	1

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 0.75 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Click the slider below to choose.	Wed, Nov 6

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30 10 rows required	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6 10 rows required	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 0.75 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
256 rows		139 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
			10 rows required		 	1 1 1 1 1
			+ 256 rows chosen		 	
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
	 	! ! ! !	10 rows required		 	1 1 1 1 1
	1 	 	+ 139 rows chosen		1 1 1 1 1	1

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 0.75 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
274 rows		115 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
			10 rows required		 	i
			+ 274 rows chosen		 	
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
		! ! ! !	10 rows required		1 	1
	1 	 	+ 115 rows chosen		1 	1

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Click the slider below to choose.	Wed, Nov 6

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30 10 rows required	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6 10 rows required	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
188 rows		172 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

1	Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
				10 rows required			
				+ 188 rows chosen		 	
1	Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
			 	10 rows required		 	
1			, 	+ 172 rows chosen			

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
139 rows		221 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
			10 rows required		 	
			+ 139 rows chosen		 	
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
		 	10 rows required			
		 	+ 221 rows chosen		1 	1

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1.5 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Click the slider below to choose.	Wed, Nov 6

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30 10 rows required	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6 10 rows required	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1.5 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
66 rows		196 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
			10 rows required		 	1
			+ 66 rows chosen		 	
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
		! ! ! !	10 rows required		 	1 1 1 1 1
 	1 	 	+ 196 rows chosen		1 1 1 1 1	1

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 1.5 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
0 rows		240 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

1	Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
1				10 rows required			
1				+ 0 rows chosen		 	
1	Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
				10 rows required		 	
1				+ 240 rows chosen		 	

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 0.5 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Click the slider below to choose.	Wed, Nov 6

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30 10 rows required	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6 10 rows required	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 0.5 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
310 rows		100 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
			10 rows required		 	
			+ 310 rows chosen		 	
Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
	 	! ! ! !	10 rows required		 	1 1 1 1 1
	1 	 	+ 100 rows chosen		1 1 1 1 1	1

You will be able to adjust this decision before finalizing it.

Choose how you want to split your workload of 360 rows of counting (in addition to the required 10 rows per workday).

In this scenario, working 1 more row next week reduces work by 0.5 row(s) this week.

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of this decision being the decision-that-matters are 10%.

Wed, Oct 30	Drag slider handle to adjust choice.	Wed, Nov 6
360 rows		0 rows

Try moving the slider around to see how this trade-off rate splits your workload.

If this choice were selected to actually matter, your work schedule would be:

1	Sun, Oct 27	Mon, Oct 28 (today)	Tue, Oct 29	Wed, Oct 30	Thu, Oct 31	Fri, Nov 1	Sat, Nov 2
1				10 rows required		 	
1				+ 360 rows chosen		 	
 	Sun, Nov 3	Mon, Nov 4	Tue, Nov 5	Wed, Nov 6	Thu, Nov 7	Fri, Nov 8	Sat, Nov 9
				10 rows required		 	
1				+ 0 rows chosen		! ! ! !	

You will be able to adjust this decision before finalizing it.

The subject may now adjust task allocations with all five sliders on a single webpage.

(Click to continue.)

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of each decision being the decision-that-matters are 10%.

Trade-off	Wed, Oct 30	Wed, Nov 6
1 to 0.5	360 rows	0 rows
1 to 0.75	274 rows	115 rows
1 to 1	139 rows	221 rows
1 to 1.25	40 rows	256 rows
1 to 1.5	0 rows	240 rows

Please review your choices and make any final changes.

Finalize

You're making five decisions on how to split the workload for Wed, Oct 30. You'll make five more similar decisions on that day.

A coin flip will determine whether a decision made today or a decision made on Wed, Oct 30 will be selected to actually matter.

One of today's five decisions may be randomly selected to actually split your workload.

The odds of each decision being the decision-that-matters are 10%.

Trade-off	Wed, Oct 30	Wed, Nov 6
1 to 0.5	360 rows	0 rows
1 to 0.75	235 rows	167 rows
1 to 1	139 rows	221 rows
1 to 1.25	52 rows	247 rows
1 to 1.5	0 rows	240 rows

Please review your choices and make any final changes.

Finalize

The subject would next be shown that she would be asked to complete the corresponding work.

(End of sequence; click to loop.)