

# Implement workload for Wed, Oct 30 and Wed, Nov 6

*For this practice round, the coin-toss selected today's decisions to actually matter.*

Accordingly, here are the decisions you made today to split the workload of 360 rows of counting.

One rate and your corresponding choice is randomly selected to actually matter.

These work amounts are in addition to the 10 rows of counting required on each day.

Choice No.	Trade-off	Wed, Oct 30	Wed, Nov 6
1	1 to 0.5	360 rows	0 rows
2	1 to 0.75	235 rows	167 rows
3	1 to 1	139 rows	221 rows
4	1 to 1.25	52 rows	247 rows
5	1 to 1.5	0 rows	240 rows

Reveal

# Implement workload for Wed, Oct 30 and Wed, Nov 6

*For this practice round, the coin-toss selected today's decisions to actually matter.*

Accordingly, here are the decisions you made today to split the workload of 360 rows of counting.

One rate and your corresponding choice is randomly selected to actually matter.

These work amounts are in addition to the 10 rows of counting required on each day.

Choice No.	Trade-off	Wed, Oct 30	Wed, Nov 6
1	1 to 0.5	360 rows	0 rows
2	1 to 0.75	235 rows	167 rows
3	1 to 1	139 rows	221 rows
4	1 to 1.25	52 rows	247 rows
5	1 to 1.5	0 rows	240 rows

Reveal

# Implement workload for Wed, Oct 30 and Wed, Nov 6

*For this practice round, the coin-toss selected today's decisions to actually matter.*

Accordingly, here are the decisions you made today to split the workload of 360 rows of counting.

One rate and your corresponding choice is randomly selected to actually matter.

These work amounts are in addition to the 10 rows of counting required on each day.

Choice No.	Trade-off	Wed, Oct 30	Wed, Nov 6
1	1 to 0.5	360 rows	0 rows
2	1 to 0.75	235 rows	167 rows
3	1 to 1	139 rows	221 rows
4	1 to 1.25	52 rows	247 rows
5	1 to 1.5	0 rows	240 rows

Reveal

# Implement workload for Wed, Oct 30 and Wed, Nov 6

*For this practice round, the coin-toss selected today's decisions to actually matter.*

Accordingly, here are the decisions you made today to split the workload of 360 rows of counting.

One rate and your corresponding choice is randomly selected to actually matter.

These work amounts are in addition to the 10 rows of counting required on each day.

Choice No.	Trade-off	Wed, Oct 30	Wed, Nov 6
1	1 to 0.5	360 rows	0 rows
2	1 to 0.75	235 rows	167 rows
3	1 to 1	139 rows	221 rows
4	1 to 1.25	52 rows	247 rows
5	1 to 1.5	0 rows	240 rows

Reveal

# Implement workload for Wed, Oct 30 and Wed, Nov 6

*For this practice round, the coin-toss selected today's decisions to actually matter.*

Accordingly, here are the decisions you made today to split the workload of 360 rows of counting.

One rate and your corresponding choice is randomly selected to actually matter.

These work amounts are in addition to the 10 rows of counting required on each day.

Choice No.	Trade-off	Wed, Oct 30	Wed, Nov 6
1	1 to 0.5	360 rows	0 rows
2	1 to 0.75	235 rows	167 rows
3	1 to 1	139 rows	221 rows
4	1 to 1.25	52 rows	247 rows
5	1 to 1.5	0 rows	240 rows

Reveal

# Implement workload for Wed, Oct 30 and Wed, Nov 6

*For this practice round, the coin-toss selected today's decisions to actually matter.*

Accordingly, here are the decisions you made today to split the workload of 360 rows of counting.

One rate and your corresponding choice is randomly selected to actually matter.

These work amounts are in addition to the 10 rows of counting required on each day.

Choice No.	Trade-off	Wed, Oct 30	Wed, Nov 6
1	1 to 0.5	360 rows	0 rows
2	1 to 0.75	235 rows	167 rows
3	1 to 1	139 rows	221 rows
4	1 to 1.25	52 rows	247 rows
5	1 to 1.5	0 rows	240 rows

Reveal

# Implement workload for Wed, Oct 30 and Wed, Nov 6

*For this practice round, the coin-toss selected today's decisions to actually matter.*

Accordingly, here are the decisions you made today to split the workload of 360 rows of counting.

One rate and your corresponding choice is randomly selected to actually matter.

These work amounts are in addition to the 10 rows of counting required on each day.

Choice No.	Trade-off	Wed, Oct 30	Wed, Nov 6
1	1 to 0.5	360 rows	0 rows
2	1 to 0.75	235 rows	167 rows
3	1 to 1	139 rows	221 rows
4	1 to 1.25	52 rows	247 rows
5	1 to 1.5	0 rows	240 rows

Continue

*The highlighted decision above has been selected to actually matter. Please click the button again to continue.*

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

*(End of sequence; click to loop.)*