## Brief description of measurement

This is long text for a description. This cell has been merged across with multiple cells to improve readability. Word wrap has also been enabled. Data that I took myself is placed in the tan highlighted boxes.

## Measurements

Volume	200	mL				
Uncertainty	20	mL				
Time (s)	Volume (mL)	Rate (mL/s)				
	=B\$5	=B8/A8				
Mean						
=AVERAGE(data)						
St. Dev						
=STDEV(data)						
St. Dev. Of Mean						
=STDEV(data)/SQRT(COUNT(data))						

## **Summary**

• • • • • • • • • • • • • • • • • • •						
	Value		Abs. Uncertainty		Rel. Uncertainty	
Volume	=A5	mL	=A6	mL	=B20/D20	
Time	=A12	S	=A16	S	=B21/D21	
Flow Rate (Calc)	(Formula)	mL/s	(Formula)	mL/s		
Flow Rate (Meas)		mL/s		mL/s		

## **Concluding remarks**

Tell me which results to look at, or re-state the important results on its own line. Round to appropriate sig figs. Make this stand out.

Problems?

Do you believe your results are accurate?

Does your uncertainty reflect that?