

## **Exit Ticket B5 - Bounds of Error**

me:			Date:
		edexcel	Correct Answer: A B C D
			Explanation:
fomo takes 35 seconds, to the nea	arest second, to run a ra	ace.	·
What is the least possible time this could be?  34.9 seconds 34.4 seconds 34.5 seconds 34 seconds			
A B	C D	D	
			Correct Answer: A B C D
200	A 20	05	Explanation:
This number has			
been rounded to the nearest ten.			
What is the	C 1	50	
upper bound			
	250	D	
AQA			Correct Answer: A B C D
neurong potential	_		Explanation:
A rectangle measures 1.4 cm by 2.6 Both measurements are given to 1			
Work out the upper bound for the p			
А В	C D		
7.8 8.0	82 81	96	
7.8 8.0	8.2 8.1	96	