## **Topic: Standard Form**

Topic/Skill	Definition/Tips	Example
1. Standard	$A \times 10^{b}$	$8400 = 8.4 \times 10^3$
Form		
	where $1 \le A < 10$ , $b = integer$	$0.00036 = 3.6 \times 10^{-4}$
2. Multiplying	Multiply: Multiply the numbers and	$(1.2 \times 10^3) \times (4 \times 10^6) = 8.8 \times 10^9$
or Dividing	add the powers.	
with Standard	Divide: Divide the numbers and	$(4.5 \times 10^5) \div (3 \times 10^2) = 1.5 \times 10^3$
Form	subtract the powers.	
3. Adding or	Convert in to ordinary numbers,	$2.7 \times 10^4 + 4.6 \times 10^3$
Subtracting	calculate and then convert back in	= 27000 + 4600 = 31600
with Standard	to standard form	$= 3.16 \times 10^4$
Form		

