MCT 4CI

Learning Goals Unit 5 – Measurement

- to be able to convert between metric units
- to be able to convert between imperial units
- to be able to convert between metric and imperial units
- solve several types of problems involving perimeter, area, volume, & surface area

Knowledge & Skills	I have reviewed it	I have done questions	I think I've got this
Convert between metric units "dcm dahk"			
Convert between imperial units using chart			
Convert between imperial and metric units using chart and "dcm dahk"			
Convert areas and volumes using chart and "dcm dahk"			
Solve problems involving perimeter (circumference of a circle formula)			
Solve problems involving area (you must know basic area formulas)			
Solve problems involving surface area (using formula sheet)			
Solve problems involving volume (generate formulas using formula sheet)			

MCT 4CI

Learning Goals Unit 5 – Measurement

- to be able to convert between metric units
- to be able to convert between imperial units
- to be able to convert between metric and imperial units
- solve several types of problems involving perimeter, area, volume, & surface area

Knowledge & Skills	I have reviewed it	I have done questions	I think I've got this
Convert between metric units "dcm dahk"			
Convert between imperial units using chart			
Convert between imperial and metric units using chart and "dcm dahk"			
Convert areas and volumes using chart and "dcm dahk"			
Solve problems involving perimeter (circumference of a circle formula)			
Solve problems involving area (you must know basic area formulas)			
Solve problems involving surface area (using formula sheet)			
Solve problems involving volume (generate formulas using formula sheet)			