## 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 "dem dahk" |  |  |  |
| Convert between imperial units using chart |  |  |  |
| Convert between imperial and metric units using <br> chart and "dem dahk" |  |  |  |
| Convert areas and volumes using chart <br> and "dem dahk" |  |  |  |
| Solve problems involving perimeter <br> (circumference of a circle formula) |  |  |  |
| Solve problems involving area <br> (you must know basic area formulas) |  |  |  |
| Solve problems involving surface area <br> (using formula sheet) |  |  |  |
| Solve problems involving volume <br> (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 <br> chart and "dcm dahk" |  |  |  |
| Convert areas and volumes using chart <br> and "dcm dahk" |  |  |  |
| Solve problems involving perimeter <br> (circumference of a circle formula) |  |  |  |
| Solve problems involving area <br> (you must know basic area formulas) |  |  |  |
| Solve problems involving surface area <br> (using formula sheet) |  |  |  |
| Solve problems involving volume <br> (generate formulas using formula sheet) |  |  |  |

