**LESSON – 2D MEASUREMENT REVIEW**

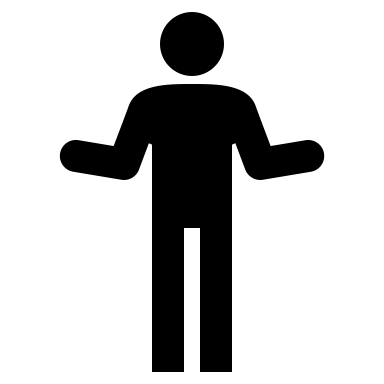
**GUIDED PRACTICE: 2D MEASUREMENT– CIRCLES**

**CIRCUMFERENCE** = Distance \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ circle. Unit = \_\_\_\_\_\_\_\_\_\_\_\_\_

**AREA** = Space \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ circle. Unit = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| Classroom Example:  circumference area  Circumference area | **Confused person** Example:  circumference area  circumference area |

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| **Manipulating the Formulas**  *What if given the* ***circumference****, and want to find d or r?* | *What if given the* ***area****, and want to find d or r?* |

**PRACTICE – CIRCLES REVIEW**

**PART A**: Find the circumference (C) and area (A) of each circle

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| C = \_\_\_\_\_\_\_\_\_\_\_ C = \_\_\_\_\_\_\_\_\_\_\_ C = \_\_\_\_\_\_\_\_\_\_\_ |
| A = \_\_\_\_\_\_\_\_\_\_\_ A = \_\_\_\_\_\_\_\_\_\_\_ A = \_\_\_\_\_\_\_\_\_\_\_ |

**Part B**: Given the circumference, find the diameter (d) and radius (r) of each circle

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**Part C**: Given the area, find the diameter (d) and radius (r) of each circle

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Text

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