## SECOND TERM <br> WEEKLY LESSON NOTES WEEK 7



|  | $\bullet$Finally, draw a third line segment to complete the <br> triangle by connecting the endpoint of the second line <br> segment to the starting point of the first line segment. <br> Learners in their groups draw quadrilaterals and polygons. <br> Have learners cut shapes of plane figures drawn and prepare <br> an album. Use the cut-out shapes to make a game. <br> E.g., flash cards <br> Exhibit work for appraisal |  |
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| PHASE 3: <br> REFLECTION | Use peer discussion and effective questioning to find out <br> from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. | Ask learners how the lesson will benefit them in their daily <br> lives. |


| Week Ending: 19-05-2023 |  | Day: | Subject: Career Technology |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Technology |  |
| Class: B8 |  | Class Size: | Sub Strand: Draw plane figures |  |
| Content Standard: B8.5.I.I Demonstrate understanding of drawing plane figures and solid objects using drawing instruments. |  | Indicator: <br> B8.5.I.I.I: Draw plane figures using instruments |  | Lesson: <br> 2 of 2 |
| Performance Indicator: <br> Learners can draw plane figures using instruments |  |  |  | Core Competencies: CP 6.5: CI 5.4: CI 5.2: CI 6.10: |
| Reference: Career Technology Curriculum Pg. 60 |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |
| PHASE I: <br> STARTER | Revise with learners to review their understanding in the previous lesson. <br> Share performance indicators with learners. |  |  |  |
| PHASE 2: NEW LEARNING | Guide learners to identify two dimensional (2-D) figures/ objects <br> E.g., circles, triangles, quadrilaterals, polygons <br> Draw circles, triangles, quadrilaterals and polygons using instruments. <br> To draw a circle <br> - Select a point on your paper where you want the center of the circle to be located. <br> - Choose the radius of your circle, which is the distance from the center point to any point on the edge of the circle. <br> - Take a compass with the desired radius, and place its tip at the center point you have chosen. <br> - Keeping the compass or circular object steady, rotate it 360 degrees around the center point. This will draw a complete circle <br> To draw a triangles <br> - Select a point on your paper where you want one of the corners of the triangle to be located. <br> - Draw a line segment of your desired length in the direction you want the second corner of the triangle to be located. <br> - From the endpoint of the first line segment, draw another line segment of your desired length to create a second side of the triangle. This line should be angled to meet the first line segment and form a point. <br> - Finally, draw a third line segment to complete the triangle by connecting the endpoint of the second line segment to the starting point of the first line segment. <br> Learners in their groups draw quadrilaterals and polygons. |  |  | Pictures and charts of food |


|  | Have learners cut shapes of plane figures drawn and prepare <br> an album. Use the cut-out shapes to make a game. <br> E.g., flash cards <br> Exhibit work for appraisal |  |
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| PHASE 3: <br> REFLECTION | Use peer discussion and effective questioning to find out <br> from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. | Ask learners how the lesson will benefit them in their daily <br> lives. |

