## SECOND TERM

## WEEKLY LESSON NOTES

WEEK 10

| Week Ending: |  | Subject: Career Technology |  |
| :---: | :---: | :---: | :---: |
| Duration: 60MINS |  | Strand: Designing And Making Of Artefacts |  |
| Class: B9 |  | Sub Strand: Communicating Designs |  |
| Content Standard: <br> B9.5. I.I Demonstrate understanding of developing surfaces of objects for production/ manufacturing |  | Indicator: B9.5.I.2.I- Describe the principles of orthographic projections | Lesson: <br> I of 2 |
| Performance Indicator: <br> Learners can develop surfaces of pyramids using instruments |  |  | Core Competencies: <br> CP 6.5: CI 5.4: CI 5.2: CI 6.IO: |
| Reference: Career Technology Curriculum Pg. IOI |  |  |  |
| New words: Materials, Tools, Mechanisms, Simple, Function, Purpose, |  |  |  |
| Phase/Duration | Learners Activities |  | Resources |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners. |  |  |
| PHASE 2: NEW LEARNING | Explain what is meant by orthographic projection. <br> E.g. Drawing the three views of objects in two dimensions. <br> Discuss the principles of orthographic projections for both first and third angle orthographic projections. <br> E.g. - For first angle (British method), the plan is projected below the front view - For third angle (American method), the plan is projected above the front view. Note: Use mock-ups to facilitate understanding <br> Sketch the symbols for first and third angle orthographic projections. <br> Discuss the importance of drawing orthographic projections of objects. <br> E.g., To get detailed dimensions of parts for production of artefacts/ products. |  |  |


| PHASE 3: | Use peer discussion and effective questioning to find out <br> REFLECTION <br> from learners what they have learnt during the lesson. <br> Take feedback from learners and summarize the lesson. |  |
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| Week Ending: |  | Day: ${ }^{\text {S }}$ | Subject: Career Technology |  |
| :---: | :---: | :---: | :---: | :---: |
| Duration: 60MINS |  |  | Strand: Designing And Making Of Artefacts |  |
| Class: B9 |  | Class Size: | Sub Strand: Communicating Designs |  |
| Content Standard: <br> B9.5.I.I Demonstrate understanding of developing surfaces of objects for production/ manufacturing |  | Indicator: B9.5.1.2.2.2: Draw objects in first and third angle orthographic projection |  | Lesson: <br> I of 2 |
| Performance Indicator: <br> Learners can draw objects in first and third angle orthographic projection |  |  | Core Competencies: <br> CP 6.5: Cl 5.4: Cl 5.2: Cl 6.10: |  |
| Reference: Career Technology Curriculum Pg. 101 |  |  |  |  |
| New words: Materials, Tools, Mechanisms, Simple, Function, Purpose, |  |  |  |  |
| Phase/Duration | Learners Activities |  |  | Resources |
| PHASE I: <br> STARTER | Revise with learners on the previous lesson. <br> Share performance indicators with learners. |  |  |  |
| PHASE 2: NEW LEARNING | Sketch objects in pictorial indicating the appropriate dimensions, and directions of the three views (front view, plan and end view). <br> Draw the three views to the given dimensions, at their respective positions using the appropriate projection lines. Note: Draw the front view first. <br> Indicate the dimensions on the views and label the views appropriately. <br> Use the idea to prepare detailed drawings of artefacts to be made. |  |  |  |


|  | Project work: Go round the community, observe artefacts <br> and draw four (4) artefacts in both first and third angle <br> orthographic projections. |  |
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| PHASE 3: <br> REFLECTION a sketch album and present in class for appraisal | 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. |  |

