**MATHEMATICS LESSON PLAN**

**GRADE 9**

**TERM 2: APRIL – JUNE**

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| PROVINCE: |  |
| DISTRICT: |  |
| SCHOOL: |  |
| TEACHER’S NAME: |  |
| DATE: |  |
| DURATION: | 1 Hour |

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| 1. **TOPIC: THEOREM OF PYTHAGORAS:** Solve problems using the Theorem of Pythagoras **(Lesson 3).** |
| 1. **CONCEPTS & SKILLS TO BE ACHIEVED:**   **By the end of the lesson, learners should be able to** use the theorem of Pythagoras to solve problems involving unknown lengths in geometric figures that contain right angled triangles. |

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| 1. **RESOURCES:** | DBE workbooks, textbook, Sasol-Inzalo book |
| 1. **PRIOR KNOWLEDGE:** | * the Theorem of Pythagoras * perimeter and area of 2D shapes |
| 1. **REVIEW AND CORRECTION OF HOMEWORK** (suggested time: 10 minutes) | |
| 1. **INTRODUCTION**(Suggested time: 10 Minutes)   **Note**: In this lesson, learners will be working with composite figures. They will work with perimeters and areas of composite figures when one of the figures is right angled triangle with an unknown length.  The diagram below is an example of a composite figure.  We say it is a composite figure because it consists of two basic figures i.e. rectangle and a triangle.  The area of a composite figure is calculated by dividing the area of a composite figure into its basic figures using relevant formulae for each basic figure. | |

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| 1. **LESSON PRESENTATION/DEVELOPMENT**(Suggested time: 20 minutes) | |
| **Teaching activities** | **Learning activities**  **(Learners are expected to: )** |
| **Note:** There are useful formulas for areas and perimetersin CAPS Page 139.  Ask learners to list the formulae  **Example 1**  ABCD is a rectangle with AB = 4 *cm*, BC = 7 *cm* and CQ = 1, 5 *cm*.  Do the following calculations. Round off your answers to two decimal places if the answers are not whole numbers.  **A**  **D**  **Q**  **B**  **C**  **P**        *1,5 cm*     1. What is the length of QD?   QD = 4 cm – 1,5 cm  = 2,5 cm   1. If CP = 4, 2 cm, calculate the length of PQ.   PQ2 = (4,2)2 + (1,5)2  = 17,64 + 2,25  = 19,89 cm2  PQ =  PQ = 4,46 cm   1. Calculate the length of AQ   AQ2 = (7 *cm*) 2 + (2,5 *cm*)2  = 49 *cm2* + 6,25 *cm2*  = 55,25 *cm2*  AQ =     1. Calculate the area of   =  = 8,75 *cm2*  **NB**: Always encourage learners to analyse the diagram before they attempt to answer questions.  **Example 2**  Draw the figure below on the board. Ask learners to copy it in their books and solve it in their pairs. Facilitate a whole class discussion on the solutions provided by learners.  The diagonal of rectangle KLMN is 10 cm and its length is double its breadth. Calculate its breadth and its length.    **L**  **M**  **N**  **K**  **10** | list the formulae to calculate: Area of Triangle, Perimeter of rectangle and Perimeter of parallelogram.  list the properties of the figures mentioned above.  do calculations and provide reasons to justify their answers or statements where needed.  Work with their peers to solve the problem and discuss the solution. |

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| 1. **CLASSWORK**(Suggested time: 15 minutes) |
| Carefully choose the exercises which show different cognitive levels from Sasol-Inzalo workbooks, DBE workbooks, ANA question papers and any textbook used in your school. The following are some of the questions that can enhance the understanding of application of Pythagoras Theorem in compound shapes.  Study the diagram below. Calculate the area of  **P**  **Q**  11 *cm*  15 *cm*  12 *cm*  **R**  **S**  9 *cm* |
| 1. **CONSOLIDATION/CONCLUSION & HOMEWORK**(Suggested time: 5 minutes) |
| 1. **Emphasise that:**  * learners must analyse a diagram before responding to questions. * they have to indicate units especially in the final answer  1. **Homework**   Study the diagram below and answer questions that follow  **A**  **12**  **B**  **C**  **D**  **E**  **3**  Find the area in square units of the trapezoid BCDE if the length of AC is 20 units, the length of DC is 12 units, and the length of BE is 3 units.  NB: Learners may still struggle to work with compound shapes. Suggest to them that they decompose the compound figure into its basic shapes |