



Subject:- ICT

Grade :- 11

Prepared by – Zonal Education Office,  
Kegalle

## Pascal Programming – Revision

1. What is an identifier?
2. What are the rules to follow when naming an identifier?
3. Show an example of using an identifier in a Pascal program.
4. Write 10 keywords which are used in Pascal language.
5. Name standard data types used in Pascal Language and write examples for them.
6. Define variables and constants which are used in Pascal language and write examples for them.
7. There are 3 operators used in Pascal language. Name examples for each operator.
8. Draw a table to represent the operator precedence of each operator.
9. Write Pascal programs for following scenarios.
  - Finding area and perimeter of a rectangle.
  - Finding area and circumference of a circle.
  - Finding the total and average of two numbers.