1. & , ||, !
2. unary and binary opeartors
3. The switch case in java executes one statement from multiple ones
4. it can be used as an alternative for if-else condition if the 'if else' has only one statement each. The conditional operator takes an expression and executes the first statement if the expression evaluates to be true, and the second statement if the expression evaluates to be false.

\*

/

%

+

-

1. if( Condition){

// lines of code

}

else{

// lines of code

}

1. for loop, while loop, do-while loop
2. for loop first checks then condition and prints the block of code

Whereas do while loop at first once print the block of statement then checks the condition

1. for(int i = 1; i <= 10;i++){

System.Out.println(i);

}