**public** **class** condicionales {

**public** **static** **void** main(String[] args) {

**int** A=5, B=10, C=20;

**if** (A%2==0)

System.*out*.println(A+"es par");

**else**

System.*out*.println(A+"impar");

**if** (B%2==0)

System.*out*.println(B+"es par");

**else**

System.*out*.println(B+"impar");

**if** (C%2==0)

System.*out*.println(C+"es par");

**else**

System.*out*.println(C+"impar");

**if** (A>B)

**if** (A>C)

**if** (B>C)

System.*out*.println(""+A+B+C);

**else**

System.*out*.println(""+A+C+B);

**else**

System.*out*.println(""+C+A+B);

**if** (B>C)

**if** (A>C)

System.*out*.println(""+B+A+C);

**else**

System.*out*.println(""+B+C+A);

**else**

System.*out*.println(""+C+B+A);

}

}

**public** **class** condicionales {

**public** **static** **void** main(String[] args) {

**double** A=36, B=72, C=64;

**if** (Math.*sqrt*(A)\*Math.*sqrt*(A)==A)

System.*out*.println(A+"tiene raiz exacta");

**else**

System.*out*.println(A+"No tiene raiz exacta");

**if** (Math.*sqrt*(B)\*Math.*sqrt*(B)==B)

System.*out*.println(B+"tiene raiz exacta");

**else**

System.*out*.println(B+"No tiene raiz exacta");

**if** (Math.*sqrt*(C)\*Math.*sqrt*(C)==C)

System.*out*.println(C+"tiene raiz exacta");

**else**

System.*out*.println(C+"No tiene raiz exacta");