let UserInput=[5,35,5,35];

let Register\_first;

let Register\_second;

let Register\_third;

let Register\_fourth;

let Subtraction1;

let Subtraction2;

let Subtraction3;

let round=360;

let Total;

function Count1(){

Register\_first=UserInput[0]\*9;

Register\_second=UserInput[1]\*9;

Register\_third=UserInput[2]\*9;

Register\_fourth=UserInput[3]\*9;

if(Register\_first==0 &&Register\_second==0&&Register\_third==0&&Register\_fourth==0){

return;

}

else if(Register\_first<Register\_second){

Subtraction1=round-Math.abs(Register\_first-Register\_second);

}

else{

Subtraction1=Math.abs(Register\_first-Register\_second);

}

}

function Count2(){

Register\_first=UserInput[0]\*9;

Register\_second=UserInput[1]\*9;

Register\_third=UserInput[2]\*9;

Register\_fourth=UserInput[3]\*9;

if(Register\_first==0 &&Register\_second==0&&Register\_third==0&&Register\_fourth==0){

return;

}

else if(Register\_second>Register\_third){

Subtraction2=round-Math.abs(Register\_second-Register\_third);

}

else{

Subtraction2=Math.abs(Register\_second-Register\_third);

}

}

function Count3(){

Register\_first=UserInput[0]\*9;

Register\_second=UserInput[1]\*9;

Register\_third=UserInput[2]\*9;

Register\_fourth=UserInput[3]\*9;

if(Register\_first==0 &&Register\_second==0&&Register\_third==0&&Register\_fourth==0){

return;

}

else if(Register\_third<Register\_fourth){

Subtraction3=round-Math.abs(Register\_third-Register\_fourth);

}

else{

Subtraction3=Math.abs(Register\_third-Register\_fourth);

}

}

function total(){

Total=Subtraction1+Subtraction2+Subtraction3+720+360;

console.log(Total);

}

Count1();

Count2();

Count3();

total();