

```
from turtle import*
speed(50)
pensize(5)

u=float(input())
i=float(input())
p=u*i
r=u/i

fd(400)
lt(90)
fd(150)
lt(90)
fd(400)
lt(90)
fd(150)

pu()
setpos(200,150)
pd()
fillcolor("white")
begin_fill()
circle(30)
end_fill()

pu()
setpos(210,111)
pd()
write("X",font=("Arial",50))

pu()
home()

setpos(0,75)
pd()
fillcolor("white")
begin_fill()
circle(30)
end_fill()
pu()
setpos(-13,80)
pd()
write("A",font=("Arial",30))

pu()
home()
setpos(320,150)
pd()
lt(90)
fd(160)
lt(90)
fd(190)
lt(90)
fd(160)
```

```
pu()
home()
setpos(225,280)
pd()
fillcolor("white")
begin_fill()
circle(30)
end_fill()
```

```
pu()
setpos(215,285)
pd()
write("V",font=("Arial",30))
```

```
pu()
home()
setpos(200,0)
pd()
pensize(2)
lt(90)
fd(40)
lt(180)
fd(80)
pu()
```

```
home()
setpos(220,0)
pd()
pensize(7)
lt(90)
fd(20)
lt(180)
fd(40)
```

```
pu()
home()
setpos(203,0)
pd()
pensize(5)
pencolor("white")
fd(12)
pu()
```

```
home()
pu()
pencolor("black")
setpos(-150,80)
write("I=", font=("Arial",20))
setpos(-120,80)
write(i, font=("Arial",20))
setpos(-80,80)
write("A", font=("Arial",20))
```

```
home()
pu()
setpos(180,240)
write("U=", font=("Arial",20))
setpos(220,240)
write(u,font=("Arial",20))
setpos(260,240)
write("V",font=("Arial",20))
```

```
home()
pu()
setpos(180,-230)
write("R=",font=("Arial",20))
setpos(220,-230)
write(round(r,2),font=("Arial",20))
setpos(290,-230)
write("\u03A9",font=("Arial",20))
```

```
home()
pu()
setpos(180,-200)
write("P=",font=("Arial",20))
setpos(220,-200)
write(round(p,2),font=("Arial",20))
setpos(280,-200)
write("W",font=("Arial",20))
```