Em Jewel M. Tigson

TM191/HRO292

1. Get the Radius of circle and P value
2. Calculate the circle are
3. Print circle are

;

Set pi= 3.14

Print Area and Circ

Area=pi \*r \*r   
Circ= 2 \* pi \* r

Area=pi \*r \*r   
Circ= 2 \* pi \* r

Input: Radius

Start

1. Input radius
2. Set diameter= 2 radius
3. Set circumference= 3.14\* diameter
4. Output diameter
5. Output circumstance

Stop

Output Circumstance

Output Diameter

Set Diameter= 2 radius

Input Radius