



Question: Perform a selective import from the math package where you only import the pi function. Use `math.pi` to calculate the circumference of the circle and store it in `C`. Use `math.pi` to calculate the area of the circle and store it in `A`.

Answer:

```
# Import only the pi function from math
from math import pi
```

```
# Calculate C
C = 2 * 0.43 * pi
```

```
# Calculate A
A = pi * 0.43 ** 2
```

```
# Print the results
print("Circumference: " + str(C))
print("Area: " + str(A))
```

Explanation: This code performs a selective import of only the `pi` constant from the `math` package. The circumference (`C`) is calculated using the formula $2 * \text{radius} * \pi$, and the area (`A`) is calculated using $\pi * \text{radius}^2$. This approach is efficient as it imports only what is needed.