

```
In [1]: import matematika

print("PI:",matematika.pi)
print(matematika.luas_lingkaran(radius=21))
print(matematika.luas_persegi(sisi=21))

PI: 3.142857142857143
1386.0
441
```

```
In [5]: from luas.segitiga import luas_segitiga
from luas import lingkaran, persegi
from volume.kubik import volume_kubik
import volume.bola
from volume.trapesium import *
```

```
In [6]: from persegi import luas as luas_persegi
from lingkaran import luas as luas_lingkaran

print(luas_persegi(10))
print(luas_lingkaran(21))

100
1386.0
```

```
In [ ]:
```