


# Use pi



 Example: Display pi

**Press**







**Display**

3.141592654

 Example: Compute  $3 + \pi^2$

**Press**

3    

**Display**

12.8696044

# Use pi

[ $\pi$ ]

 Example: Display pi

**Press**

$\boxed{2\text{nd}}$  [ $\pi$ ]

**Display**

3.141592654

 Example: Compute  $3 + \pi^2$

**Press**

3  $\boxed{+}$   $\boxed{2\text{nd}}$  [ $\pi$ ]  $\boxed{x^2}$   $\boxed{=}$

**Display**




12.8696044

# Entering Fractions






 Example: Enter the mixed number 6 4/6.

## Press






6   
4  6  


## Display






6   
6 4   
6 2 

 Example: Calculate 3 1/6 - 7/8.

## Press

3   
1  6  
  
7  8  


## Display

3   
3 1   
3 1   
7   
2 7  24