3.14159265368979323846264338327950288419716939937 51058209749445923078164062862089986280348263421
 59408128481117 954930381964 8109 666593 461284756482337867 8316527120190045648569236 348610454326648213 3936072602491 -12737 58700 p6315588174881520920 962829254091715364789250 5213841469519416 09433 $77036 / 7595919530921861$ 1738193261179310 23780 274956735188575 27248912279381 19491298 244065664308602 13949463952247571907021798609437027705392171762931 767523846748184676694051320005681271452635608277



## 5 loaves







## 5 loaves divided by 3 = 15 pieces



## So a total of 24



24 pieces of bread divided by 3 = 8 pieces each



$$
\begin{aligned}
& P_{i}=3.14 \\
& \text { Irrational }
\end{aligned}
$$



## Transcendental

## Phone

## 800000



$$
\pi=\begin{array}{r}
3.1415926535 \\
8979323846 \\
2643383279 \\
5028841971 \\
6939937510 \ldots
\end{array}
$$



