STOP

**Print Amount**

**A=P(1+R/n)^nt**

**A=PMT x[(1+R/n)nt −1]/(R/n)**

**Input principle, rate, num and time**

**Print Amount**

**Input principle, rate, num and time**

**3**

**1**

**2**

**Print Amount**

**A=P(1+(R/100)T)**

**Input principle, rate and time**

**What do you wish to calculate?**

START