**FLOWCHART TO REPRESENT SIMPLE INTEREST**

STOP

PRINT

Calculate

SI= A-P

Calculate

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

READ P, R, T

START

**FLOWCHART TO REPRESENT COMPOUND INTEREST**

STOP

PRINT

Calculate

CI= A-P

Calculate

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

READ P, R, n, t

START

**FLOWCHART TO REPRESENT ANNUITY PLAN**

START

READ PMT, R, n, t



PRINT

STOP