

```

001  ClrDraw
002  AxesOff
003  FnOff
004  Degree
005  -47→Xmin
006  47→Xmax
007  -31→Ymin
008  31→Ymax
009  Circle(0,0,30,{i})
010  Pt-On(0,28):Pt-On(14,24):Pt-On(24,14):Pt-On(28,0):Pt-On(24,-14):Pt-On(14,-24)
011  Pt-On(0,-28):Pt-On(-14,-24):Pt-On(-24,-14):Pt-On(-28,0):Pt-On(-24,14):Pt-On(-14,24)
012  getTime→L1
013  1→A
014  Goto 1
015  Lbl 2
016  0→A
017  Repeat getKey
018  getTime→L1
019  If L1(2)≠L2(2)
020  Then
021  Line(0,0,18cos(-30(L2(1)+L2(2)/60)+90),18sin(-30(L2(1)+L2(2)/60)+90),0)
022  Line(0,0,27cos(-6L2(2)+90),27sin(-6L2(2)+90),0)
023  End
024  If L1(3)≠L2(3)
025  Then
026  Line(0,0,27cos(-6L2(3)+90),27sin(-6L2(3)+90),0)
027  Lbl 1
028  Line(0,0,18cos(-30(L1(1)+L1(2)/60)+90),18sin(-30(L1(1)+L1(2)/60)+90))
029  Line(0,0,27cos(-6L1(2)+90),27sin(-6L1(2)+90))
030  Line(0,0,27cos(-6L1(3)+90),27sin(-6L1(3)+90))
031  Text(57,68,getTmStr(12))
032  L1→L2
033  If A
034  Goto 2
035  End
036  End
037  ClrDraw
038  AxesOn
039  FnOn
040  ClrHome

```