



- 3. (The projects don't work properly
when executed separately)
Sup. 3, Super. 4 etc


```

ANGLE
REPEAT 3[FD 50 LT 120]

THREE
REPEAT 3 [FD 50 LT 120]
ND
TO SQUARE
PD
REPEAT 4[FD 50 LT 90]
END
TO PENTA
PD REPEAT 5[FD 50 LT 72]
END
TO SPACE
PU
FD 90
PD
END

TO SUPERPRODUCE
rt 90
REPEAT 5[TRIANGLE FD 50 PU FD 20 PD]
PU HOME

END

TO SUPER.2
PU FD 300 PD
RT 90
REPEAT 5[ TRIANGLE FD 50 PU FD 20 PD]
PU
SETH 180
FD 20
RT 90
FD 20

END
TO SUPER.3
REPEAT 5[SQUARE FD 50 PU FD 20 PD]
PU
BK 20
SETH 180
FD 70

END
TO REC
PD
REPEAT 2[FD 100 LT 90 FD 50 LT 90]
END
TO SUPER.4
PU
PD
REPEAT 5[REC LT 90 PU FD 70 SETH 180 PD]
pu home
lt 90
fd 70
seth 0
fd 250

END
TO SUPER.5
pu
fd 260
seth 90
pd

repeat 2[ TRIANGLE pu fd 70 pd SQUARE pu fd 70 pd]
seth 0
pu
fd 60

```

*- 3 (the project don't work properly
when executed separately)
Super. 3, Super. 4, etc*


```
seth 270
fd 260
seth 90
END
TO SUPER.6
PD
repeat 2[ TRIANGLE pu fd 70 pd SQUARE pu fd 70 pd]
SETH 0
PU
SETH 270
FD 200
SETH 90
PU
BK 200
SETH 0
FD 100
SETH 90

END
TO SUPER.7
REPEAT 2[ PENTA
  SPACE
  SQUARE
  SPACE
  TRIANGLE
  SPACE]
PU
HT
END
```