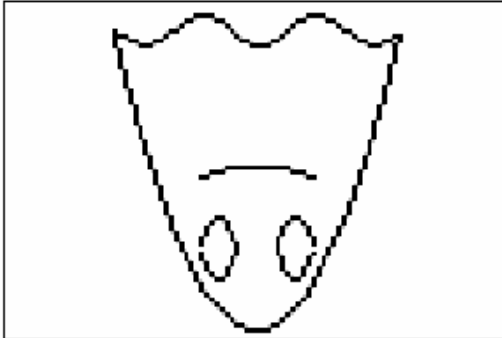


**CALCULATOR
ON YOUR**



**PARA-BOO-LAS
MAKING**

```

WINDOW
Xmin=-25
Xmax=25
Xscl=1
Ymin=-2
Ymax=40
Yscl=1
Xres=1

Plot1 Plot2 Plot3
\Y1▣ -2cos((π/6)X
-3)/(X≥-15 and X
≤15)
\Y2▣ (-8/45)X²+40
/(X≥-15 and X≤15
)

Plot1 Plot2 Plot3
\Y3▣ (1/18)X²+18/
(X≥-6 and X≤6)
\Y4▣ -(X+4)²+33/(
X≥-6 and X≤-2)
\Y5▣ (X+4)²+25/(X
≥-6 and X≤-2)
\Y6▣ -(X-4)²+33/(
X≥2 and X≤6)
\Y7▣ (X-4)²+25/(X
≥2 and X≤6)
\Y8▣
\Y9▣
\Y0▣

```

1. Press WINDOW and set the dimensions to the values shown on the left.
2. Press 2ND ZOOM to access the FORMAT menu and turn the axes off.
3. Press MODE and set your calculator to RADIAN mode.
4. Press Y= and enter in the equations shown on the left. Access the inequality signs and the AND command in the TEST menu by pressing 2ND MATH.
5. Press GRAPH to see your para-boo-la!

Happy Halloween!