

me: i'm not creative enough to make memes
mathematical mathematics memes: *tikz memes trending*
m(w)e:



```
\begin{tikzpicture}[x=.5in, y=.5in]
\definecolor{deep green}{HTML}{346d33}
\definecolor{light green}{HTML}{649935}
\definecolor{bright green}{HTML}{6cad33}
\definecolor{green}{HTML}{4e9429}
\definecolor{cool green}{HTML}{2b5a3a}
\definecolor{pale green}{HTML}{487e45}
\definecolor{dark green}{HTML}{123214}
\definecolor{sky}{HTML}{75c0a7}

\definecolor{pants}{HTML}{934e33}
\definecolor{pants stroke}{HTML}{443403}
\definecolor{hand}{HTML}{ebb278}
\definecolor{hand stroke}{HTML}{742f07}

\definecolor{pikachu}{HTML}{efc41e}
\definecolor{pikachu stroke}{HTML}{1f1f03}
\definecolor{eartip}{HTML}{211e00}
\definecolor{cheek}{HTML}{d05512}
\definecolor{cheek stroke}{HTML}{993000}
\definecolor{eye}{HTML}{510a01}
\definecolor{glare}{HTML}{f4b97d}
\definecolor{nose}{HTML}{692601}
\definecolor{mouth}{HTML}{711900}
\definecolor{tongue}{HTML}{ea8159}

\tikzset{
  stroke/.style={line width=.6ex, draw=#1},
  eye/.pic={
    \draw [stroke=eye, fill=eye]
      (0,0)
      .. controls +(-.1,-.1) and +(-.2,0) .. (.2,-.4)
      .. controls +(.2,0) and +(0,-.2) .. (.4,-.2)
      .. controls +(0,.3) and +(.1,.1) .. cycle;
    \fill [glare, path fading={
      circle with fuzzy edge 20 percent
    }]
      (.1,-.1) circle [radius=.1];
  },
}

\clip [rounded corners=1ex, preaction={fill=sky}]
(0,0) rectangle (7,6);

\fill [light green]
(4,7) -- (4.9,4)
.. controls (5,5.8) and (5.4,5.9) .. (7,5.8)
|- (0,0) |- cycle;

\fill [bright green]
(5.4,5)
.. controls (5.5,4.8) and (6.7,4.8) .. (6.8,4.9)
.. controls (6.9,5) and (6.7,5.4) .. (6.5,5.5)
.. controls (6.3,5.6) and +(.2,.1) .. (5.7,5.5)
.. controls +(-.2,-.1) and (5.3,5.1) .. cycle

(1.2,5.5)
.. controls (1.5,5.2) and (1.7,5.3) .. (1.1,7)
-- cycle;

\fill [deep green]
(7,4) -- (4,3) -- (2.2,4.9)
.. controls +(-.2,0) and +(.2,.2) .. (1.4,4.5)
-- (1.7,3.7)
.. controls +(-.2,-.3) and +(.7,.3) .. (.7,3.9)
-| (0,0) -| cycle;

\fill [cool green]
(2.2,3.3)
.. controls +(-.1,-.1) and +(.1,0) .. (1.8,3.1)
.. controls +(-.2,0) and +(.3,0) .. (1,3.3)
.. controls +(-.3,0) and +(.3,-.2) .. (.3,2.9)
-- (0,1.7)
.. controls +(.2,-.2) .. (5,2)

(7,4) -- (4,3) -- (6,2.6)
.. controls +(.3,.4) and +(-.3,-.2) .. (7,2.8);

\fill [dark green]
(.3,1.7)
.. controls +(0,-.2) and +(-.3,0) .. +(.5,-.3)
.. controls +(.3,0) and +(0,-.2) .. +(1.1,-.1)
.. controls +(0,.3) and +(.4,0) .. +(.5,.4)
.. controls +(-.3,0) and +(0,.2) .. cycle

(1.9,2.9)
.. controls +(-.1,0) and +(.1,.2) .. +(-.3,-.3)
.. controls +(-.1,-.2) and +(-.2,0) .. +(-.1,-.5)
.. controls +(.1,0) and +(-.1,-.2) .. +(.2,-.3)
.. controls +(.1,.2) and +(.3,0) .. cycle;

\fill [pale green]
(2.2,2.4)
.. controls +(-.8,.3) and +(.8,0) .. (.9,1.4)
.. controls +(-.3,0) and +(-.3,0) .. (.7,1.3)
.. controls +(.9,0) and +(-1.6,0) .. (2.1,1);

\fill [green]
(7,2.5)
.. controls +(-.6,-.1) and +(.1,.7) .. (6.2,1.7)
.. controls +(0,-.5) and +(-.2,0) .. (7,1.3)

(2.2,.6)
.. controls +(-1.5,.2) and +(.4,-.2) .. (.6,.7)
.. controls +(-.2,.1) and +(.2,.1) .. (0,.7)
-- (0,.6)
.. controls +(.7,.1) and +(-.7,0) .. (.8,.3)
.. controls +(.4,0) and +(.1,.2) .. (1.2,0)
-- (3,0) |- (2.4,.3)
-- (2.3,.5)

(7,1)
.. controls +(-.2,0) and +(.2,.2) .. (6.4,.7)
.. controls +(.2,-.1) and +(-.2,0) .. (7,.6);

\fill [pants, stroke=pants stroke]
(-.1,1)
.. controls (0,2) and (1,5) .. (1.6,6.4)
.. controls (2.4,5) and (2.8,1) .. (3.2,0)
-- (6,0)
.. controls (4.6,6) .. (4.4,6.6)
-- (-2,8) -- cycle;

\fill [hand, stroke=hand stroke]
(-.1,5.5)
.. controls (.5,5.6) and (.8,5.8) .. (.9,7)
-- (-1,8) -- cycle;

\newcommand{\pikachu}{
  (6.7,-.1)
  .. controls (6.6,.8) and (6.4,1.3) .. (6.2,1.9)
  .. controls (6,2.5) and (6,2.6) .. (5.8,3)
  -- +(.1,-.1)
  .. controls (6.6,3.4) and (7.2,4) .. (8,4.8)
  .. controls (7,4.6) and (5.8,4) .. (5.4,3.8)
  .. controls (5.2,3.7) and (5,3.7) .. (5,3.7)
  .. controls (4.4,3.7) and (4.2,3.7) .. (3.2,3.6)
  .. controls (1.8,4.6) and (1.2,4.8) .. (.9,5)
  .. controls +(.6,-1) and +(-.8,.7) .. (2.4,3)
  -- +(.1,.1)
  .. controls +(-.3,-.5) and (2.2,2.2) .. (2.1,1.7)
  .. controls (2,1.3) and (2,1.1) .. (2,1)
  .. controls (2,.7) and (2.4,.4) .. (2.4,.2)
  .. controls (2.4,0) and (2.2,-.2) .. (2.2,-.4)
  -- (4,-1) -- cycle
}

\begin{scope}
  \clip [preaction={fill=pikachu}] \pikachu;

  \fill [eartip]
  (1.8,3.5)
  .. controls (1.2,4.6) and +(-.1,-.1) .. (1.5,4.7)
  -- (0,6) -- cycle;

  \pic [at={(2.8,2.4)}] {eye};
  \pic [at={(4.7,2.4)}] {eye};

  \draw [stroke=nose, fill=nose] (3.6,1.8)
  .. controls +(-.1,0) and +(-.2,0) .. +(.2,-.1)
  .. controls +(.1,0) and +(-.3,0) .. cycle;

  \draw [stroke=cheek stroke, fill=cheek]
  (2,1.2)
  .. controls +(0,-.1) and +(-.2,0) .. +(.4,-.3)
  .. controls +(.2,0) and +(0,-.3) .. +(.7,.1)
  .. controls +(0,.2) and +(.2,0) .. +(.3,.4)
  .. controls +(-.2,0) and +(0,.3) .. cycle

  (5.2,1.3)
  .. controls +(0,-.2) and +(-.2,0) .. +(.3,-.4)
  -- +(.4,-.4)
  .. controls +(.2,0) and +(0,-.3) .. +(.7,0)
  .. controls +(0,.1) and +(.2,0) .. +(.4,.3)
  -- +(.3,.3)
  .. controls +(-.2,0) and +(0,.1) .. cycle;

  \newcommand{\mouth}{
    (3.5,1.2)
    .. controls +(-.1,-.1) and +(-.1,.2) .. +(0,-.4)
    .. controls +(.1,-.2) and +(-.1,0) .. +(.4,-.6)
    .. controls +(.1,0) and +(-.1,-.1) .. +(.7,-.5)
    .. controls +(.1,.1) and +(.1,-.1) .. +(.7,0)
    .. controls +(-.1,.1) and +(.1,.1) .. cycle
  }

  \begin{scope}
    \clip [postaction={fill=mouth}] \mouth;

    \fill [tongue]
    (4,1.3)
    .. controls +(-.2,-.1) and +(0,.4) .. (3.5,.8)
    -- ++(0,-1) -| +(2,2) -- cycle;
  \end{scope}
  \draw [stroke, draw=mouth] \mouth;
\end{scope}
\draw [stroke, draw=eartip] \pikachu;
\end{tikzpicture}
```