

```

In[408]:= Show[Graphics[{
  Disk[{0, -1}, {45, 25}, {2 Pi, 3 Pi}],
  {Orange, Disk[{-30, -20}, {9, 11}]},
  {Orange, Disk[{30, -20}, {9, 11}]},

  Rectangle[{-31, -40}, {31, 1}],
  Polygon[{{-35, 0}, {-30, 0}, {-30, -40}}],
  Polygon[{{35, 0}, {30, 0}, {30, -40}}],
  Rectangle[{-20, -80}, {20, -40}],

  {Orange, Disk[{30, -100}, {5, 20}]},
  {Orange, Disk[{-30, -100}, {5, 20}]},

  {White, Rectangle[{-30, -120}, {30, -80}]},
  {White, Polygon[{{-30, -120}, {-25, -140},
    {-30, -160}, {-20, -160}, {-13, -140}, {-10, -120}}]}, {White,
    Polygon[{{30, -120}, {25, -140}, {30, -160}, {20, -160}, {13, -140}, {10, -120}}]},
  {White, Rectangle[{40, -40}, {60, 0}]},
  {White, Polygon[{{32, -60}, {52, -60}, {60, -40}, {40, -40}]},
  {White, Polygon[{{32, -80}, {52, -80}, {60, -60}, {40, -60}]},
  {White, Polygon[{{32, -120}, {52, -120}, {60, -80}, {40, -80}]},
  {White, Rectangle[{-40, -40}, {-60, 0}]},
  {White, Polygon[{{-32, -60}, {-52, -60}, {-60, -40}, {-40, -40}]},
  {White, Polygon[{{-32, -80}, {-52, -80}, {-60, -60}, {-40, -60}]},
  {White, Polygon[{{-32, -120}, {-52, -120}, {-60, -80}, {-40, -80}]},

  {RGBColor[0.9, 0.9, 0.8], Disk[{-60, 0}, {9, 11}]},
  {RGBColor[0.9, 0.9, 0.8], Polygon[{{-60, -11}, {-60, 11}, {-20, 15}]},
  {RGBColor[0.9, 0.9, 0.8], Polygon[{{-35, 8}, {-55, 0}, {-15, -12}]},
  {RGBColor[0.9, 0.9, 0.8], Polygon[{{-22, 15}, {-5, 26}, {-10, 29}, {-27, 18}]},
  {RGBColor[0.9, 0.9, 0.8], Polygon[{{-22, 15}, {-8, 26}, {-14, 40}]},
  {RGBColor[0.9, 0.9, 0.8], Disk[{60, 0}, {9, 11}]},
  {RGBColor[0.9, 0.9, 0.8], Polygon[{{60, -11}, {60, 11}, {20, 15}]},
  {RGBColor[0.9, 0.9, 0.8], Polygon[{{35, 8}, {55, 0}, {15, -12}]},
  {RGBColor[0.9, 0.9, 0.8], Polygon[{{22, 15}, {5, 26}, {10, 29}, {27, 18}]},
  {RGBColor[0.9, 0.9, 0.8], Polygon[{{22, 15}, {8, 26}, {14, 40}]},

  {White, Polygon[{{0.002755, 14.73}, {-13.75, 5.982}, {-9.16, -4.43},
    {-1.87, -14.85}, {1.87, -15.27}, {9.16, -4.43}, {14.8, 6.191}]}],

  Disk[{-5, 8}, {3, 4}, {1.3 Pi, 2.3 Pi}],

```

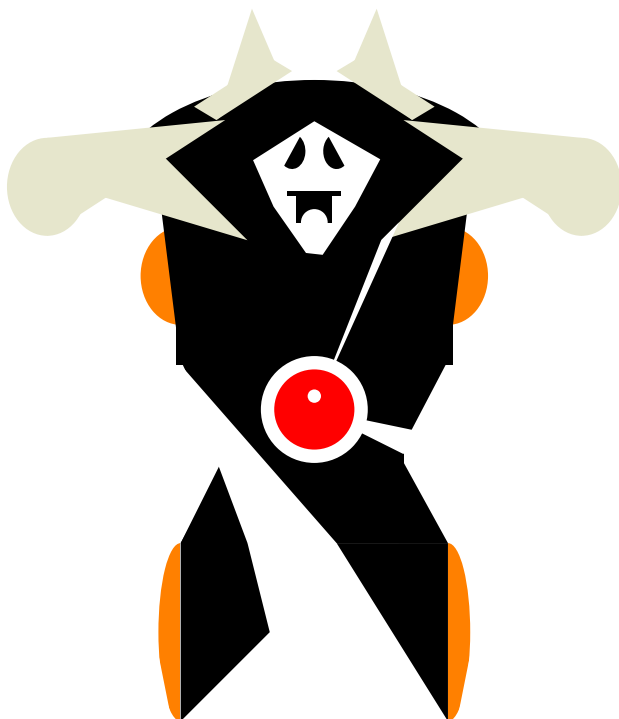
```

Disk[{5, 8}, {3, 4}, {0.7 Pi, 1.7 Pi}],
Polygon[{{-6, -2}, {6, -2}, {6, -1}, {-6, -1}}],
Polygon[{{-4, -8}, {4, -8}, {4, -1}, {-4, -1}}],
{White, Disk[{0, -8}, 3]},
Polygon[{{30, -39}, {19, -39}, {19, -60}}],
Polygon[{{-30, -39}, {-20, -39}, {-20, -60}}],
Polygon[{{19, -60}, {19, -80}, {30, -80}}],
Polygon[{{-19, -60}, {-19, -80}, {-30, -80}}],
{White, Polygon[{{15, -12}, {19, -8}, {0, -50}}]},
{White, Disk[{0, -50}, 12]},
{White, Polygon[{{0, -50}, {20, -60}, {24, -55}}]},
{Red, Disk[{0, -50}, 9]},
{White, Disk[{0, -47}, 1.5]},
Polygon[{{-30, -120}, {-10, -100}, {-20, -60}, {-30, -80}}],
Polygon[{{30, -120}, {30, -80}, {5, -80}}],

{White, Polygon[{{5, -80}, {-30, -40}, {-15, -80}}]}

]],
AspectRatio -> Automatic]

```



Out[408]=



```
In[405]:= Show[Graphics[  
  {Polygon[{{50, 0}, {-50, 0}, {0, 30}}], {White, Disk[{0, 9}, {5, 5}, {2 Pi, 3 Pi}]}}]]
```

Out[405]=



```
In[331]:= {White, Disk[{0, 9}, {12, 13}]} , {2 Pi, Pi]}
```

