

```

In[ ]:= ploskve = {
  {
    {-4, -1, 4},
    {0, -1, 0},
    {0, 0, 0},
    {-4, 0, 4}
  },
  {
    {0, 0, 0},
    {4, 0, 4},
    {4, 1, 4},
    {0, 1, 0}
  },
  {
    {0, -1, 0},
    {0, -1, -2},
    {0, -.5, -5},
    {0, -.5, -14 + 5 * (1.5 / 1.4)},
    {0, .5, -14 + 5 * (1.5 / 1.4)},
    {0, .5, -5},
    {0, 1, -2},
    {0, 1, 0},
    {0, 0, 0}
  },
  {
    {0, -.5, -14 + 5 * (1.5 / 1.4)},
    {0, -.5, -14 + 5 * (1.5 / 1.4)} + (1.5 / 1.4) Normalize[ {.3, 0, 1}],
    {0, .5, -14 + 5 * (1.5 / 1.4)} + (1.5 / 1.4) Normalize[ {.3, 0, 1}],
    {0, .5, -14 + 5 * (1.5 / 1.4)}
  }
};

grafika = Show[

  (Graphics3D[{
    RGBColor[0, 1, 1, 1],
    EdgeForm[],

    Polygon[#]
  }]) & /@ ploskve,

  Boxed → False,
  ViewVertical → {0, 0, 1},
  ViewPoint → 2 {1, -1, .3},
  ImageSize → 6 {1920, 1080}
];

Export["c:\\Users\\gal\\Downloads\\rn.aviončki\\grafi\\naslovnica0.png", grafika]
Out[ ]:= c:\\Users\\gal\\Downloads\\rn.aviončki\\grafi\\naslovnica0.png

"c:\\Users\\gal\\Downloads\\rn.aviončki\\grafi\\naslovnica0.png"

```

```

In[ ]:= Show[
  (Graphics3D[{
    RGBColor[0, 1, 1, 1],
    EdgeForm[],

    Polygon[#]
  }]) & /@ ploskve,

  Boxed → False,
  ViewVertical → {0, 0, 1},
  ViewPoint → 2 {1, -1, .3},
  ImageSize → .3 {1920, 1080}
]

```

Out[]:=

