var colors = ["#000000", "#0000AA", "#00AA00", "#00AAAA", "#AA0000", "#AA00AA", "#AA5500", "#AAAAAA",

"#555555", "#5555FF", "#55FF55", "#55FFFF", "#FF5555", "#FF55FF", "#FFFF55", "#FFFFFF"];

function setcolor(colorIndex)

{

ctx.strokeStyle = colors[colorIndex];

}

function line(x1, y1, x2, y2)

{

ctx.beginPath();

ctx.moveTo(x1, y1);

ctx.lineTo(x2, y2);

ctx.stroke();

ctx.closePath();

}

function setlinestyle(p, t, width)

{

ctx.lineWidth = width;

}

function setfillstyle(t, colorIndex)

{

ctx.fillStyle = colors[colorIndex];

}

function ellipse(x, y, st, end, xrad, yrad)

{

ctx.save();

ctx.translate(x, y);

ctx.scale(xrad, -yrad);

ctx.beginPath();

ctx.arc(0, 0, 1, st \* Math.PI / 180.0, end \* Math.PI / 180.0, false);

ctx.restore();

ctx.stroke();

}

function fillellipse(x, y, xrad, yrad)

{

ctx.save();

ctx.translate(x, y);

ctx.scale(xrad, yrad);

ctx.beginPath();

ctx.arc(0, 0, 1, 0, Math.PI \* 2, true);

ctx.fill();

ctx.closePath();

ctx.restore();

}

//Rainbow Dash pascal graphics, (c) nick\_ys ,

//http://tabun.everypony.ru/blog/17441.html , 10.04.2012

setcolor (1);

line (330,249,335,231);

setcolor (14);

line (337,232,332,246);

setcolor (4);

line (330,249,340,232);

line (340,232,342,237);

line (342,237,344,235);

//{xvost}

setcolor (11);

ellipse (275,205,95,175,80,60);

ellipse (226,203,95,175,30,30);

ellipse (228,310,99,170,25,140);

ellipse (178,273,279,350,25,70);

ellipse (178,273,279,330,39,70);

ellipse (143,291,279,350,70,100);

ellipse (155,291,260,310,75,100);

ellipse (190,200,270,300,30,190);

ellipse (189,290,275,340,60,100);

ellipse (218,340,300,20,30,50);

ellipse (220,280,285,352,55,107);

ellipse (280,289,190,280,5,25);

ellipse (310,340,99,170,30,150);

setcolor (4);

ellipse (295,338,99,160,32,150);

ellipse (236,243,285,340,30,130);

setcolor (12);

ellipse (280,338,95,160,32,150);

ellipse (221,243,320,340,30,130);

setcolor (14);

ellipse (267,337,97,160,32,160);

ellipse (209,233,285,340,30,150);

setcolor (2);

ellipse (290,215,90,170,53,60);

ellipse (199,220,284,340,32,150);

line (229,272,237,205);

setcolor (5);

ellipse (280,215,95,170,55,66);

ellipse (206,146,284,340,20,170);

//{griva niz}

setcolor (11);

ellipse (425,193,270,0,10,50);

line (426,215,425,243);

ellipse (386,209,280,350,40,50);

ellipse (389,209,280,350,13,50);

ellipse (432,220,100,180,30,45);

setcolor (5);

ellipse (399,205,280,330,12,50);

ellipse (420,255,100,150,12,50);

//{zadnie nogi}

setcolor (11);

ellipse (410,360,130,200,60,89);

ellipse (421,392,128,179,109,151);

ellipse (334,389,180,340,21,5);

ellipse (429,400,128,180,120,160);

ellipse (289,400,180,340,22,5);

ellipse (388,400,141,180,120,160);

ellipse (328,291,110,184,20,73);

ellipse (303,332,79,115,22,35);

//{perednie nogi}

setcolor (11);

ellipse (500,291,170,260,30,115);

ellipse (460,325,160,250,20,85);

ellipse (474,402,180,340,22,5);

ellipse (439,381,110,205,30,100);

ellipse (428,410,120,185,60,140);

ellipse (390,421,180,340,22,5);

//{levoe krilo}

setcolor (11);

ellipse (404,137,200,250,45,75);

ellipse (308,323,45,95,75,230);

ellipse (301,110,100,180,3,15);

ellipse (340,38,225,252,60,100);

line (322,133,330,150);

ellipse (238,244,45,81,130,130);

ellipse (255,132,80,160,5,15);

ellipse (343,36,225,252,130,130);

line (303,160,316,170);

ellipse (291,199,70,110,70,31);

ellipse (313,179,160,200,50,25);

ellipse (268,249,60,90,125,60);

ellipse (377,214,139,270,60,24);

ellipse (375,224,115,250,30,15);

line (360,210,332,190);

ellipse (333,179,150,260,10,10);

ellipse (333,179,90,160,10,9);

line (334,170,358,187);

ellipse (369,126,200,250,30,65);

ellipse (338,213,50,85,36,65);

//{pravoe krilo}

setcolor (11);

ellipse (589,209,80,130,91,70);

ellipse (598,148,300,50,11,10);

ellipse (602,267,90,115,109,110);

ellipse (555,185,40,90,85,17);

ellipse (614,182,300,50,11,10);

ellipse (605,201,81,135,80,10);

ellipse (540,244,20,80,51,50);

ellipse (574,223,290,350,15,15);

ellipse (526,270,42,90,70,50);

ellipse (523,239,350,70,9,20);

ellipse (513,229,220,310,30,20);

ellipse (494,225,260,30,15,15);

ellipse (510,200,263,70,30,15);

ellipse (510,170,285,60,40,15);

//{telo}

setcolor (11);

line (511,207,470,270);

ellipse (392,235,290,330,90,70);

ellipse (395,256,175,265,45,40);

ellipse (385,220,45,100,25,25);

//{lico}

setcolor (11);

line (410,100,413,90);

ellipse (421,151,175,295,16,19);

line (427,169,432,164);

ellipse (423,174,280,45,13,13);

setcolor (12);

ellipse (423,174,280,28,4,13);

setcolor (11);

ellipse (457,166,230,300,52,29);

ellipse (450,135,320,360,80,110);

ellipse (420,153,240,300,6,9);

setcolor (12);

ellipse (432,183,80,220,3,3);

//{yxo}

setcolor (11);

ellipse (545,115,100,150,40,70);

ellipse (518,86,295,50,30,53);

ellipse (515,84,310,13,23,33);

//{griva verx}

setcolor (11);

ellipse (496,120,75,150,67,48);

ellipse (482,124,120,150,50,60);

ellipse (385,10,264,305,120,80);

ellipse (367,10,280,330,69,80);

ellipse (419,70,80,160,30,20);

ellipse (442,80,80,160,55,50);

ellipse (416,70,50,100,55,50);

ellipse (443,74,15,120,80,60);

setcolor (12);

ellipse (499,100,73,152,60,50);

setcolor (4);

ellipse (499,102,75,150,60,50);

setcolor (12);

ellipse (483,188,81,112,165,150);

setcolor (14);

ellipse (483,186,82,114,165,150);

//{glaza}

setcolor (11);

ellipse (470,130,150,20,30,40);

ellipse (415,124,311,28,15,30);

ellipse (419,125,135,240,15,30);

ellipse (415,147,200,340,10,5);

setlinestyle (0,0,1);

setcolor (7);

ellipse (471,130,20,150,30,40);

line (500,119,513,119);

line (497,108,510,102);

line (488,99,500,89);

ellipse (417,124,28,124,14,27);

ellipse (419,124,134,135,15,30);

//{zrachki}

setlinestyle (0,0,1);

setcolor (13);

setfillstyle (1,13);

fillellipse (460,130,15,21);

fillellipse (420,125,8,16);

setcolor (6);

setfillstyle (1,6);

fillellipse (456,130,10,15);

fillellipse (423,124,5,12);

setfillstyle (1,15);

setcolor (15);

fillellipse (459,133,3,3);

fillellipse (464,122,5,6);

fillellipse (422,129,1,2);

fillellipse (423,119,3,4);

