```
<svg version="1.1" id="Layer 1" xmlns="http://www.w3.org/2000/svq"</pre>
xmlns:xlink="http://www.w3.org/1999/xlink" x="0px" y="0px"
      width="100%" viewBox="0 0 400 432" enable-background="new 0 0 400
432" xml:space="preserve">
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M180.144196,328.170074
     C176.301743,326.891479 171.516800,328.326813 169.495285,325.199646
     C167.688385,322.404480 170.104721,318.524689 170.457962,315.105347
     C171.096924,308.920105 167.420425,302.024170 162.654953,299.991974
     C157.824997,297.932281 152.322617,299.765747 147.597260,304.991943
     C145.327820,307.501984 143.669708,310.424347 142.528320,313.544708
     C141.558868,316.195038 140.346024,316.964478 137.708054,315.689819
     C129.891479,311.913025 122.385445,307.622589 115.218048,302.722382
     C112.961418,301.179596 112.580536,299.695435 114.390488,297.430847
     C117.437622,293.618378 119.641693,289.368073 120.326683,284.410828
     C121.473740,276.109619 116.096176,270.370331 107.801872,271.134521
     C102.159523,271.654358 97.794693,274.687469 93.949928,278.465363
     C91.554893,280.818756 90.035263,280.630676 87.938499,278.079651
     C82.638336,271.631104 77.759117,264.909485 73.261169,257.877960
     C71.437874,255.027679 71.957687,253.492126 74.860306,252.050476
     C78.012840,250.484695 80.673943,248.179367 83.032570,245.552673
     C87.112160,241.009399 88.334465,235.572372 86.225540,231.352509
     C84.059631,227.018616 77.178291,223.735764 71.636024,224.648682
     C68.692009,225.133606 65.755661,225.882904 62.940098,226.868011
     C60.176361,227.834961 58.991478,226.884598 58.218098,224.290421
     C55.739552,215.976517 54.416012,207.429901 52.903847,198.919998
     C52.311291,195.585327 54.552708,194.922516 57.089214,194.802292
     C60.997013,194.617096 64.677315,193.578476 68.038513,191.687622
     C72.294983,189.293167 75.681435,185.922882 75.428352,180.673096
     C75.173500,175.386307 71.897034,171.822662 67.275169,169.532959
     C63.959930,167.890564 60.353397,167.045334 56.721313,166.644928
     C53.475399,166.287094 52.307648,164.883194 52.992100,161.727448
     C54.718842,153.766037 56.410316,145.796875 58.085983,137.824539
     C58.683949,134.979584 60.062115,133.814285 63.038078,134.983429
     C67.132607,136.592026 71.429840,137.094864 75.803940,136.665085
     C85.795135,135.683380 90.158630,126.382065 84.580070,118.040924
     C82.006805,114.193329 78.446953,111.489738 74.426315,109.363777
     C71.996063,108.078751 71.521027,106.598709 73.036156,104.165878
     C77.537354,96.938354 82.625290,90.154732 87.953491,83.527603
     C90.039398,80.933182 91.838005,80.886528 94.022736,83.336494
     C96.039772,85.598404 98.606621,87.172440 101.300568,88.538628
     C107.235481,91.548424 112.905525,91.310577 116.759766,87.862831
     C120.211922,84.774765 121.249176,78.073631 119.041695,72.456032
     C117.879807,69.499260 116.353722,66.705345 114.314217,64.257385
     C112.561203,62.153305 112.575218,60.547421 115.017693,58.960457
     C122.146408,54.328678 129.452225,50.022846 136.992310,46.085392
     C140.053375,44.486885 141.446732,45.292046 142.577988,48.322659
     C143.382812,50.478748 144.679321,52.489857 145.978622,54.415745
     C150.265778,60.770329 156.078598,63.476303 161.487244,61.780937
     C167.050995,60.036953 170.475540,54.032745 170.197342,46.420681
     C170.161118,45.429848 169.891602,44.448215 169.739761,43.460835
     C168.315506,34.198856 167.378555,35.768620 176.787140,34.012623
     C183.302475,32.796619 190.018448,32.633038 196.651459,32.079556
     C199.958496,31.803604 201.513702,33.228809 201.331985,36.767391
     C201.107880,41.130882 201.827637,45.388214 203.955063,49.319820
     C208.791565,58.257961 217.777939,58.984188 224.179260,51.052193
     C227.766769,46.606846 228.596008,41.121727 230.367157,35.233982
     C240.604538,37.315891 250.353683,40.350185 259.689331,44.700558
     C261.934479,45.746780 260.697571,47.462719 259.987671,48.956730
```

```
C257.802185,53.556099 256.654419,58.356903 257.243530,63.480995
     C258.190704,71.719254 265.087433,75.910263 272.838898,72.870430
     C277.488617,71.046989 281.122925,67.826149 283.719971,63.647408
     C285.706787,60.450592 287.473389,60.109138 290.409729,62.541656
     C296.446320,67.542511 302.269928,72.747627 307.840942,78.265739
     C310.426666,80.826859 310.690033,82.719353 307.780884,85.191315
     C304.323547,88.129097 301.643036,91.729805 300.103333,96.098938
     C297.091766,104.644745 301.959961,111.628571 310.969147,111.846283
     C317.301025,111.999298 322.387787,108.766357 327.972687,105.679291
     C332.689270,112.058037 335.423767,119.186813 338.276520,126.191154
     C341.770966,134.770935 341.576721,134.820984 333.462219,138.712341
     C331.816895,139.501373 330.220642,140.443680 328.731598,141.498581
     C323.562561,145.160599 321.205566,150.334503 322.401764,155.136047
     C323.629608,160.064667 329.060883,164.204697 335.225952,164.647446
     C338.039886,164.849533 340.903625,164.812286 343.710419,164.535294
     C346.681793,164.242050 348.219330,165.318695 348.229401,168.289459
     C348.257568,176.619781 348.274292,184.950775 348.191528,193.280487
     C348.163330,196.118607 346.667358,197.366837 343.674072,197.196213
     C340.362091,197.007416 336.986938,196.956436 333.708069,197.379150
     C328.405396,198.062775 324.114685,200.675110 322.521454,206.034973
     C320.966705,211.265320 323.364441,215.386230 327.233795,218.859573
     C330.284454,221.597992 333.779755,223.525208 337.711517,224.438049
     C341.004120,225.202484 341.773712,226.783127 340.542633,229.804504
     C337.525879,237.208115 334.460876,244.578568 330.861603,251.733902
     C329.053253,255.328979 327.042267,255.785950 323.819855,253.651398
     C320.741394,251.612213 317.254730,250.386307 313.640503,249.665298
     C309.043762,248.748245 304.892029,250.007660 301.805420,253.421280
     C298.615448,256.949219 298.568726,261.269989 300.090057,265.645355
     C301.677338,270.210388 304.725708,273.718414 308.352600,276.726074
     C310.712067,278.682709 310.749725,280.319244 308.557831,282.450958
     C302.825806,288.025635 297.183960,293.671143 290.852020,298.609528
     C287.913116,300.901611 286.103760,301.351105 283.752502,297.805420
     C280.977234,293.620178 277.243256,290.235840 272.347504,288.435181
     C264.969849,285.721710 258.509308,289.528076 257.281067,297.324493
     C256.444153,302.636932 257.568420,307.673126 259.965942,312.323914
     C261.679565,315.648010 260.666779,316.993591 257.485565,318.166443
     C249.985901,320.931335 242.415878,323.415863 234.705322,325.539856
     C231.272186,326.485565 229.862656,325.671783 229.205582,322.204346
     C228.495316,318.456146 227.345383,314.776367 225.093750,311.562347
     C222.250656,307.504089 218.660934,304.756042 213.438766,305.161255
     C208.131424,305.572998 205.160263,309.011902 203.234344,313.577332
     C201.191986,318.418762 201.262253,323.615509 201.192841,329.043274
     C194.041061,329.956787 187.312958,329.006348 180.144196,328.170074
M343.194946,190.596146
     C344.233551,184.643127 343.501160,178.646042 343.633942,172.670563
     C343.685730,170.339233 342.663483,169.539154 340.209137,169.711227
     C337.591187,169.894760 334.854584,169.717651 332.294952,169.141678
     C325.634430,167.642944 320.208557,164.346848 317.782043,157.513870
     C315.415375,150.849518 318.213257,145.490326 322.386688,140.596848
     C324.576202,138.029572 327.411987,136.270050 330.378571,134.690903
     C331.957520,133.850418 333.887024,133.566788 335.376709,131.528976
     C333.401367,127.059097 331.219452,122.406631 329.284729,117.653542
     c327.747589,113.877113 325.774963,112.544998 321.687012,114.567131
     C318.918121,115.936806 315.671448,116.618195 312.565430,116.979210
     C301.093933,118.312553 292.570953,108.898537 294.637329,97.598824
     C295.794067,91.273163 299.566132,86.463058 303.810089,81.608841
     C298.947235,76.062988 293.983856,71.279373 287.870056,67.203171
     C284.721588,70.249779 282.026581,73.435532 278.459198,75.625809
     C266.685760,82.854362 255.174301,77.934868 252.227646,64.494019
     C251.283569,60.187752 252.538788,56.288818 253.492752,52.244232
```

```
C253.904922,50.496696 255.369797,48.147251 252.650330,46.982502
C246.720947,44.442951 240.647598,42.309685 233.850296,41.261818
C232.841202,46.625504 230.615616,51.054623 227.454010,54.978825
C219.857590,64.407555 206.181747,63.326092 200.250900,52.815372
C198.186783,49.157307 196.671310,45.269455 196.694656,40.978214
C196.707870,38.547546 195.839081,37.325317 193.206696,37.266468
C188.007858,37.150242 182.911087,37.940304 177.813583,38.710209
C175.346832,39.082779 174.095917,40.251045 174.847260,43.225601
C176.261444,48.824368 174.727158,54.165180 172.179504,59.131344
C168.642090,66.026863 161.372314,68.882706 153.979309,66.555702
C147.554626,64.533485 143.297272,59.976784 140.026917,54.363316
C139.037369,52.664761 138.265488,51.099804 135.867889,52.252319
C130.182022,54.985489 124.882820,58.311508 119.749596,61.911743
C121.443382,65.694832 123.352318,68.896080 124.326057,72.360214
C126.202614,79.036163 126.191292,85.657547 120.791832,91.001175
C115.545837,96.192924 109.143562,96.062057 102.566490,94.432465
C99.281044,93.618439 96.450607,91.828644 93.783989,89.800926
C92.140060,88.550873 90.581642,87.958771 89.058769,89.931618
C85.314278,94.782494 81.392784,99.517067 78.516731,105.409821
C80.669044,107.095673 82.731873,108.483299 84.525665,110.158936
C90.050735,115.320053 93.492699,121.480461 91.740326,129.265915
C89.825462,137.773315 80.471657,143.073761 70.511185,141.732895
C62.183498,140.611847 62.183064,140.611725 60.278214,149.042450
C60.204838,149.367188 60.166492,149.699814 60.094170,150.024841
C57.785530,160.399612 57.785202,160.399536 67.428253,164.194931
C75.689285,167.446396 80.328857,173.422760 80.350021,180.839905
C80.370476,188.009048 75.360886,194.497101 67.454308,197.541504
C57.765366,201.272217 57.762344,201.272903 60.125999,211.652893
C60.494728,213.272171 60.986889,214.867310 61.279507,216.499161
C61.899841,219.958588 63.619579,221.498505 67.222115,220.279480
C69.966805,219.350739 72.845322,219.550201 75.656647,219.709290
C90.013901,220.521683 96.721283,233.756927 89.028030,245.924057
C86.949203,249.211838 84.290413,251.914871 81.242325,254.288635
C80.126839,255.157303 78.307564,255.861496 79.352852,257.778015
C82.520218,263.585358 86.552193,268.739166 90.923370,273.680176
C100.076736,267.165649 109.608849,261.431274 119.230980,269.260162
C130.090118,278.095520 125.036880,289.036316 119.764732,299.206085
C123.194252,302.758606 127.465729,304.717926 131.457458,307.025391
C137.442001,310.484772 137.483597,310.365265 141.377899,304.872650
C142.435623,303.380859 143.490097,301.826813 144.820831,300.599182
C149.745148,296.056366 155.107925,292.496857 162.309937,294.571136
C169.577866,296.664398 172.943192,302.047333 174.377426,309.066803
C175.046463,312.341309 175.855255,315.577637 174.795013,318.908234
C173.942230,321.587128 175.306747,322.545380 177.719467,322.848450
C181.514816,323.325195 185.295822,323.915009 189.088806,324.411957
C195.702377,325.278381 196.059738,324.991180 196.773300,318.519440
C197.839645,308.848145 204.265503,301.143829 212.282349,299.924835
C219.172668,298.877136 227.437576,304.493347 231.245651,312.908630
C232.320221,315.283264 233.168304,317.760376 234.140366,320.241791
C238.365616,319.730927 242.173767,318.625214 245.925003,317.255035
C254.442596,314.143982 254.447449,314.157227 252.401443,305.504852
C250.562866,297.729675 253.088943,289.497467 258.529541,285.695587
C265.394348,280.898468 272.107666,282.607452 278.713104,286.300812
C281.201721,287.692291 283.294830,289.608215 285.246552,291.686188
C286.124969,292.621490 286.781616,293.926422 288.318909,293.947601
C294.316193,290.216370 301.279175,283.613373 303.360352,279.641663
C301.655670,277.459778 299.726074,275.359985 298.225098,272.988892
C295.426453,268.568024 293.293365,263.809448 294.163879,258.398560
C295.843964,247.955780 306.054413,242.501587 317.716583,245.603104
C320.717560,246.401199 323.439545,248.197739 326.780060,248.329254
```

```
C330.350525,242.186539 333.296875,235.959015 335.259674,229.050369
     C330.433777,227.073029 326.047058,225.077881 322.614655,221.509033
     C312.773651,211.276840 316.312897,197.498947 329.868927,193.207489
     C334.030731,191.889969 338.385742,191.967484 343.194946,190.596146
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M221.335388,365.030853
     C221.341858,369.519958 221.338791,373.514893 221.360260,377.509674
     C221.365616,378.506287 221.070816,379.775177 221.559433,380.454987
     C224.899078,385.101166 229.776321,381.929169 233.915085,382.629486
     C236.650986,383.092438 237.703857,381.330719 237.683685,378.674866
     C237.631866,371.850830 237.857590,365.020508 237.638474,358.203461
     C237.507874,354.140198 239.608734,353.628571 242.903214,353.618317
     C246.220413,353.608032 248.263748,354.213562 248.244583,358.203552
     C248.148636,378.177307 248.153824,398.152222 248.275238,418.125824
     C248.301315,422.418854 245.739700,422.367096 242.702118,422.395721
     C239.668732,422.424347 237.558594,421.995605 237.641418,418.137421
     C237.805695,410.484589 237.543442,402.822876 237.691513,395.169342
     C237.762909,391.479065 236.325653,390.211060 232.674774,390.294586
     C219.725784,390.590851 221.565155,388.814056 221.371078,401.372131
     C221.283646,407.030334 221.180893,412.695923 221.374115,418.348267
     C221.513153,422.414948 219.012665,422.386536 216.172852,422.389984
     C213.372070,422.393341 210.779556,422.541321 210.791489,418.486969
     C210.851227,398.180115 210.814133,377.872986 210.801987,357.565948
     C210.800598,355.249176 211.533310,353.599304 214.217972,353.779327
     C216.912888,353.960022 220.320068,353.033081 220.987045,357.068085
     C221.390686,359.510040 221.237778,362.044006 221.335388,365.030853
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M345.685883,419.403381
     C345.190887,424.354309 341.705688,421.795502 339.538910,422.240204
     C337.433319,422.672424 336.130676,421.410736 335.784546,419.222687
     C335.343414,416.433960 334.641632,413.674011 334.385712,410.871246
     C333.988800,406.524200 331.893097,405.057098 327.514374,405.254730
     C320.539276,405.569550 320.500214,405.326111 319.295105,412.292145
     C319.097015,413.437286 318.809906,414.566803 318.579498,415.706696
     C317.113281,422.960205 316.153076,423.516571 307.703369,421.385437
     C309.338348,413.700439 311.016205,405.977509 312.619995,398.239197
     C315.384216,384.902008 318.180634,371.570496 320.789429,358.202637
     C321.520508,354.456635 323.550293,353.578552 327.066010,353.572266
     C330.453217,353.566193 332.186310,354.485046 332.901550,358.011200
     C337.028534,378.356995 341.338318,398.665710 345.685883,419.403381
M326.314545,374.842255
     C325.161102,381.045959 324.024963,387.252960 322.841827,393.451019
     C322.553711,394.960541 322.063293,396.638184 323.900909,397.319031
     C325.949371,398.078033 328.244476,398.135437 330.250519,397.260315
     C331.998932,396.497681 331.387939,394.783997 331.096375,393.293579
     C329.916290,387.260773 328.804047,381.214691 327.606262,375.185486
     C327.518982,374.746216 327.946014,373.019775 326.314545,374.842255
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"
M80.929031,386.965729
     C80.340889,391.615601 76.964546,390.438568 74.656952,390.239624
     C69.575081,389.801575 67.871330,391.716400 68.141426,396.775391
     C68.513512,403.744598 68.030861,410.756012 68.272575,417.736938
     C68.427162,422.201874 65.929077,422.343475 62.580784,422.414062
     C58.991489,422.489777 57.576191,421.329895 57.602978,417.558380
```

```
C57.742458,397.921539 57.729229,378.282837 57.611164,358.645721
     C57.589867,355.103943 58.527409,353.459991 62.377716,353.616180
     C68.359131,353.858765 74.357933,353.729187 80.348396,353.665985
     C82.936142,353.638672 84.389694,354.414917 84.365402,357.345093
     C84.342636,360.091309 83.247505,361.375488 80.512810,361.265411
     C80.014771,361.245361 79.514587,361.274414 79.015488,361.285004
     C68.183754,361.514954 68.183594,361.515045 68.203651,372.203247
     C68.205215,373.035339 68.213478,373.867462 68.215126,374.699554
     C68.232010,383.234314 67.825943,382.844116 75.927467,382.720825
     C78.633835,382.679626 81.073654,382.887848 80.929031,386.965729
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
M288.906799,374.000397
     C288.910645,385.153107 288.900879,395.805969 288.924225,406.458801
     C288.942383,414.741150 288.960754,414.739685 297.015594,414.731995
     C298.679993,414.730408 300.345428,414.783813 302.008606,414.741638
     C304.790802,414.671112 305.791534,416.173218 305.920197,418.759308
     C306.070068,421.772217 304.390533,422.383636 301.859192,422.363892
     C295.368073,422.313232 288.874786,422.283691 282.385315,422.404724
     C279.512756,422.458252 277.960541,421.452850 277.964203,418.444885
     C277.988800,398.138428 278.023682,377.831940 277.994385,357.525543
     C277.988556,353.482147 280.665100,353.669098 283.444489,353.651611
     C286.248962,353.634003 288.932556,353.524200 288.895599,357.522369
     C288.846344,362.847961 288.898743,368.174438 288.906799,374.000397
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
M105.658569,378.999939
     C105.660072,372.504639 105.701195,366.509003 105.648788,360.514160
     C105.615936,356.754913 105.099625,353.348267 111.014755,353.504272
     C116.487434,353.648621 116.206154,356.711304 116.200577,360.366882
     C116.176201,376.354218 116.406464,392.345215 116.114334,408.326996
     C116.021820,413.388489 117.507080,415.410278 122.589821,414.782684
     C124.884781,414.499298 127.246498,414.781372 129.577438,414.758118
     C132.425873,414.729706 133.267395,416.302002 133.253906,418.905243
     C133.240112,421.568420 131.847107,422.349213 129.476913,422.340088
     C123.148796,422.315674 116.816322,422.219574 110.493767,422.415619
     C106.824409,422.529419 105.537987,421.146545 105.585426,417.469330
     C105.748680,404.814636 105.654655,392.156677 105.658569,378.999939
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M163.624817,414.873962
     C166.837936,416.033997 166.393280,418.379303 166.001160,420.450562
     C165.580780,422.670990 163.525131,422.319214 161.930908,422.333313
     C155.607819,422.389221 149.281799,422.264893 142.961365,422.407074
     C139.727661,422.479828 138.607468,421.186615 138.619919,417.989380
     C138.697052,398.186798 138.634552,378.383698 138.628174,358.580750
     C138.627396,356.172119 138.604233,353.773163 142.086304,353.771118
     C145.065323,353.769379 147.962097,353.863342 148.568253,357.619293
     C148.937302,359.905914 149.140549,362.243744 149.150940,364.559784
     C149.215179,378.870941 149.200089,393.182465 149.218384,407.493866
     C149.227631,414.723175 149.234329,414.720428 156.680283,414.745331
     C158.843246,414.752563 161.006134,414.780426 163.624817,414.873962
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M257.942627,385.000000
     C257.947113,377.003815 257.979279,369.507507 257.949707,362.011475
```

```
C257.914215,353.021454 258.690033,352.396820 267.806732,354.344543
     C268.665253,355.507233 268.374146,356.884979 268.375854,358.183258
     C268.401428,377.673340 268.347595,397.163727 268.452850,416.653320
     C268.472748,420.332855 267.977814,422.505554 263.389160,422.507538
     C258.753235,422.509552 257.775360,420.565216 257.851532,416.483215
     C258.044220,406.158508 257.932678,395.828125 257.942627,385.000000
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M171.779297,366.018158
     C171.776581,363.528473 171.792816,361.534576 171.764465,359.541290
     C171.720352,356.438599 171.475525,353.541992 176.190704,353.646667
     C180.526764,353.742859 182.436325,355.081390 182.391342,359.734772
     C182.208252,378.672272 182.276016,397.612610 182.340332,416.551636
     C182.352646,420.182129 181.760178,422.405853 177.208588,422.465973
     C172.430939,422.529022 171.723831,420.219482 171.742584,416.354645
     C171.823166,399.741486 171.777786,383.127747 171.779297,366.018158
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M97.533768,421.933960
     C88.841530,422.696381 88.410477,422.221649 88.664688,415.549683
     C88.802010,411.945618 90.766502,411.596405 93.548798,411.642609
     C96.301094,411.688324 99.119476,411.423767 98.985542,415.482788
     C98.915215,417.613861 99.393127,419.831848 97.533768,421.933960
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M108.965805,226.864914
     C83.569748,175.884949 104.479584,117.505356 149.581772,91.739418
     C208.102280,58.307884 282.877136,90.071373 299.307831,155.497086
     C311.486969,203.993439 287.634003,253.634613 242.158081,274.433197
     C194.398773,296.276062 136.162094,276.860260 111.029129,230.715317
     C110.392128,229.545761 109.757225,228.375061 108.965805,226.864914
M281.951233,157.481583
     C271.955231,164.658752 262.093842,172.035355 251.897736,178.915985
     C247.757919,181.709671 246.488174,184.981339 247.784454,189.421082
     C248.635986,192.337509 247.647598,194.062622 245.304108,195.706787
     C239.042847,200.099640 232.868759,204.620697 226.757141,209.219849
     C225.421371,210.225052 223.321899,210.708054 223.149292,213.426895
     C226.879333,212.919479 230.307312,213.195816 233.061401,216.072037
     C233.989578,217.041397 235.583679,216.576248 236.913879,216.418320
     C253.095825,214.497162 266.220703,220.207870 276.771423,232.376740
     C277.807495,233.571716 278.487946,235.306442 280.478088,235.281891
     C298.764954,212.535690 302.729370,171.972778 291.150543,147.425980
     C290.034607,152.527161 285.907440,154.437302 281.951233,157.481583
M149.295959,230.721237
     C153.960663,230.362122 158.320633,230.635590 162.665619,233.147385
     C168.330917,236.422455 174.867767,235.933807 181.220688,235.813278
     C183.035660,235.778839 185.249405,234.817505 186.368469,237.503525
     C187.394089,239.965225 185.951431,241.185211 184.381714,242.530243
     C183.520676,243.268066 182.530670,244.028793 182.787003,245.473541
     C183.904938,247.266235 185.611038,246.937119 187.213013,246.463394
     C193.793640,244.517395 196.028671,236.554092 191.618988,231.166580
     C190.300400,229.555603 187.862198,228.421722 188.500214,225.492081
     C194.898590,228.179474 197.169388,231.907578 196.448517,237.993652
     C196.292587,239.310104 196.331497,240.656937 196.371124,241.987076
     C196.408310,243.235184 196.820724,244.344101 198.262695,244.520447
     C199.562225,244.679337 200.445892,243.929886 201.141220,242.907196
     C203.515854,239.414597 203.047470,231.732132 200.409760,228.302094
```

```
c199.096207,226.593964 196.733231,225.349258 197.126572,222.750931
     C198.528687,221.809723 199.350464,222.577103 200.030121,223.225647
     C204.553635,227.542038 207.979828,232.285202 205.778595,239.059982
     C205.213654,240.798691 205.166290,242.611511 207.212891,243.206131
     C209.611954,243.903168 210.438522,242.007278 210.836685,240.130234
     C212.036591,234.473663 212.841995,228.917404 207.737213,224.404480
     C206.575546,223.377487 204.646301,222.061859 206.394943,219.644882
     C206.989395,219.978043 207.663254,220.166626 208.057816,220.606018
     C212.136383,225.147629 217.154861,229.272095 214.472183,236.625107
     C213.930923,238.108643 214.171387,240.096405 216.355713,240.638672
     C217.867966,241.014084 219.258850,240.319031 219.453705,238.863235
     C220.186493,233.388474 221.538589,228.329727 217.400894,222.816772
     C211.460693,214.902237 204.510025,212.560333 195.322906,214.483597
     C192.237503,215.129501 188.980804,215.006989 185.929916,215.755524
     C181.878754,216.749435 178.414230,215.737595 174.937866,213.832443
     C159.895920,205.588913 144.826828,197.394852 129.755127,189.205765
     C128.320663,188.426346 126.972229,187.650360 125.074615,188.138763
     C113.244942,191.183533 105.379936,206.420349 110.109215,217.574966
     C111.794838,221.550690 113.920982,225.337494 115.746201,229.257034
     C116.811943,231.545654 118.347252,232.193069 120.911064,232.025177
     C130.047974,231.426788 139.204941,231.134689 149.295959,230.721237
M253.115479,154.563828
     C260.312500,149.751541 267.507477,144.936218 274.707367,140.128220
     C278.493042,137.600220 282.363983,135.447052 287.342987,137.620712
     C271.076996,106.429268 245.674377,87.924133 211.102127,83.713570
     C183.272385,80.324181 158.339005,88.672958 136.754074,106.906670
     C137.374222,107.702087 137.525055,108.032410 137.781982,108.193924
     C138.196854,108.454727 138.664185,108.701897 139.139343,108.786507
     C147.210876,110.223816 154.597610,109.050941 160.373306,102.689941
     C161.875107,101.035942 163.388687,99.102364 165.494644,98.967247
     C171.800110,98.562683 177.813934,96.150314 184.253525,96.652832
     C192.585419,97.303017 199.338913,101.892334 205.852020,106.130226
     C209.424301,108.454590 210.938004,113.942749 213.619537,118.402893
     C217.225143,115.108490 220.990829,111.899284 224.470154,108.404961
     C226.679550,106.186020 229.087891,105.396065 232.102325,105.713249
     C242.025055,106.757339 251.952133,107.762627 261.884125,108.714111
     C264.076874,108.924179 265.117676,109.884712 265.311676,112.130974
     C265.618896,115.688637 264.969604,118.589119 261.734894,120.784210
     C259.276215,122.452682 257.225922,124.716881 254.957077,126.673264
     C253.231674,128.161057 252.823364,130.056335 253.394592,132.105179
     C253.988525,134.235443 255.992676,133.705063 257.558594,134.032288
     C259.974518,134.537109 263.179626,133.557800 263.926178,137.368576
     C264.616547,140.892685 263.358093,143.256393 260.438049,145.416412
     C253.421036,150.606964 246.660721,156.144501 239.796844,161.542023
     C244.615997,160.237686 248.682663,157.804199 253.115479,154.563828
M166.698593,139.159225
     C162.862122,144.995834 158.751801,150.675476 155.284790,156.723877
     C152.944778,160.806168 150.095886,165.217606 152.003647,170.297272
     C154.829926,177.822647 161.929367,178.988144 168.550262,180.508240
     C173.262390,181.590103 174.591446,177.193802 176.877853,174.592545
     C178.845291,172.354172 180.418594,169.774048 182.259460,167.417938
     C183.282867,166.108124 184.064560,164.695511 182.543167,163.499039
     c176.734116,158.930557 179.493896,155.128616 183.376480,151.255997
     C184.544388,150.091095 185.517929,148.706238 186.447556,147.332169
     C189.321243,143.084473 192.543350,140.426559 197.906342,143.694427
     C199.710571,144.793823 202.033951,145.004135 203.967316,145.937286
     C206.968781,147.385895 208.881073,146.437668 210.709351,143.881668
     C214.333847,138.814438 215.437790,132.978516 216.350586,127.045349
     C216.632538,125.212646 215.571136,124.198746 214.029724,123.700813
     C207.231308,121.504623 200.420029,119.347084 193.592255,117.244186
```

```
C192.575027,116.930885 191.383667,116.239540 190.453888,117.604355
     C186.416641,123.530602 186.716003,117.489639 185.381744,115.692268
     C182.108215,116.459976 180.013412,118.687698 178.259644,121.418953
     C174.576111,127.155624 170.834045,132.854721 166.698593,139.159225
M130.197769,138.087830
     C129.589920,139.158676 128.621109,139.178040 127.597145,138.944214
     C124.035278,138.130829 120.498238,137.190094 116.911499,136.510132
     C114.069847,135.971436 112.566521,137.821075 111.754051,140.193222
     C110.848557,142.836990 113.242897,143.110703 114.755859,143.891785
     C117.708710,145.416229 120.862991,146.608612 123.646477,148.388031
     C126.983902,150.521591 129.498871,153.351456 128.004486,157.768158
     C126.422142,158.562012 125.240135,157.721771 124.027977,157.272415
     C120.287445,155.885757 116.555779,154.473907 112.839470,153.023666
     C110.708931,152.192245 108.606056,152.204102 107.877953,154.604904
     C107.147095,157.014801 109.598564,157.543228 111.163902,158.220932
     C113.901146,159.406006 116.895782,160.052200 119.522232,161.422989
     C122.591454,163.024902 124.706680,165.425232 122.869461,169.533600
     C116.897102,168.244858 111.444466,164.241821 104.821930,167.276733
     C107.646904,170.529449 111.347862,169.065948 114.335709,170.077225
     C117.613617,171.186646 120.289673,172.831024 119.839050,177.278549
     C116.252815,177.220398 113.383415,174.992096 109.997383,175.256485
     C106.661331,175.516968 102.615623,174.508850 102.989388,180.762161
     C110.201279,179.551834 117.230934,179.238312 124.266022,180.714432
     C126.466904,181.176224 127.945854,179.160645 127.521751,177.266968
     C126.308914,171.851379 129.110886,168.243698 132.233536,164.519547
     C134.301956,162.052658 134.990875,158.902817 135.706757,155.795380
     C137.080627,149.831650 136.864212,143.699142 138.377213,137.666641
     C140.247864,130.208115 138.370590,123.054192 131.724854,118.051987
     C129.977768,116.736969 127.938492,115.473137 126.019516,117.800964
     C124.045326,120.195778 121.688400,122.376404 120.752220,125.813126
     C125.061752,128.790298 130.550949,130.832855 130.197769,138.087830
M247.453796,241.149872
     C249.796692,246.107864 251.916016,251.147324 253.402222,256.444580
     C254.164719, 259.162384 255.473633, 261.310791 258.631653, 258.917969
     C265.079102,254.032715 271.191376,248.795563 276.233521,241.259491
     C272.681641,241.858978 270.850616,240.220398 269.023621,238.446899
     C267.119873,236.598938 265.254822,234.628036 263.065948,233.172363
     C256.398071,228.738052 249.360092,225.346344 240.492920,226.602310
     C241.980988,232.058792 245.490723,235.825348 247.453796,241.149872
M230.297348,109.437126
     C225.128647,112.114960 221.493088,116.363640 217.364624,120.697594
     C220.537262,122.239738 221.980423,120.673386 222.950165,119.319763
     C227.172409,113.426125 233.083664,113.226707 239.445114,113.798615
     C242.702164,114.091423 244.304932,115.341888 244.163498,118.760208
     C244.012131,122.419067 244.144653,126.088860 244.107635,129.753418
     C244.042267,136.225708 243.791336,136.452499 237.260223,136.225143
     C236.262115,136.190414 235.261261,136.144913 234.269379,136.034912
     C228.132935,135.354340 224.269989,138.355484 223.164505,144.685806
     C230.643951,139.632416 230.645264,139.584763 240.074509,139.843857
     C245.231079,139.985550 250.380463,140.394882 255.537079,140.525040
     C257.187958,140.566711 259.243347,141.507645 260.519623,139.011917
     C259.211243,136.670288 256.823792,137.231445 254.853897,137.231415
     C251.149002,137.231384 249.312714,135.937195 249.596146,131.899963
     C249.875412,127.921623 249.869766,123.893181 249.594116,119.914078
     C249.290634,115.533066 251.076141,114.245789 255.199356,115.020264
     C257.566101,115.464821 260.265991,116.724579 263.398010,112.738373
     C251.887268,111.536835 241.487549,110.451271 230.297348,109.437126
M163.270279,115.088470
     C162.138748,113.510864 161.957352,111.309837 160.045975,110.124046
     C157.563171,111.376144 156.750275,113.765320 155.955078,116.092316
```

```
C154.054062,121.655258 153.322815,127.649879 148.663162,132.078094
     C146.934723,133.720688 146.852783,136.481339 147.568832,139.085510
     C149.436737,137.753372 150.292572,135.139221 153.444626,135.348938
     C152.071198,142.150055 148.265503,148.510956 151.868683,155.995636
     C153.867813,152.833176 155.579773,150.378510 157.027618,147.776871
     C159.368744,143.570068 162.708176,140.003113 162.406357,134.346939
     C162.283752,132.049271 162.070328,125.913841 168.450439,127.616394
     C168.651306,125.688065 167.796677,124.211197 166.040497,123.817551
     C164.282623,123.423485 163.556122,125.152893 162.735748,126.372414
     C160.722672,129.364990 160.578384,133.343277 157.727814,135.919052
     C157.587585,129.155350 159.335815,123.259178 165.277664,119.430077
     C165.337814,117.743492 164.226151,116.825989 163.270279,115.088470
M267.075684,159.528381
     C269.810059,157.724625 272.544464,155.920853 275.256256,154.132004
     C274.395294,152.203766 274.190765,150.470657 272.098694,149.573563
     C263.942352,155.065048 255.643951,160.584915 247.416092,166.207993
     C235.888779,174.085953 223.985352,181.419373 212.919418,189.965652
     C211.296432,191.219101 208.999390,192.364670 212.052597,195.636658
     C229.151169,182.121826 248.587677,172.245789 267.075684,159.528381
M156.739716,245.447220
     C151.455002,247.045303 146.426743,249.242630 141.743057,252.156921
     C140.356247,253.019836 137.704987,253.611664 139.080551,256.040070
     C140.638000,258.789612 142.617722,256.691498 144.125793,255.709671
     C148.486923,252.870346 153.303024,251.013870 158.018234,248.934158
     C159.543503,248.261414 161.158310,247.568008 162.790390,248.579346
     C167.365952,251.414658 171.058731,248.140564 174.995697,246.799927
     C176.407257,246.319275 176.686844,244.856750 176.631210,243.439209
     C176.563766,241.720901 175.398438,241.250916 173.957336,241.079681
     C172.800674,240.942245 171.559799,241.005264 170.506042,240.594849
     C164.791626,238.369339 160.034073,238.626297 156.739716,245.447220
M168.615570,110.741188
     C167.243561,108.232613 165.871552,105.724045 164.244019,102.748276
     C162.906876,109.150261 166.395508,116.722496 171.132614,118.913467
     C172.815948,119.692032 174.412125,119.963036 175.556046,118.266830
     C178.971878,113.201866 183.910019,112.286774 189.536118,112.638023
     C191.463501,112.758354 193.449692,112.085861 195.395889,111.708031
     C196.896500,111.416710 198.601181,110.975624 198.397461,109.060425
     C198.140793,106.647339 196.101166,107.122055 194.503906,107.289375
     C193.195129,107.426483 191.901428,107.776268 190.621796,108.111053
     C185.045135,109.570015 179.476044,111.057945 173.553940,112.628235
     C172.780396,113.161140 174.954086,114.663864 173.152451,115.357613
     C171.124283,114.727760 170.191772,112.897392 168.615570,110.741188
M253.588226,220.776566
     C248.407990,220.500992 243.144394,217.902817 237.945709,221.624146
     C244.761002,222.607758 251.495514,223.329269 257.875824,226.097290
     C264.173096,228.829300 268.679565,234.200577 274.977386,236.870895
     C270.431366,228.515030 263.200836,223.722931 253.588226,220.776566
M231.992096,220.724960
     C227.226440,215.804428 226.150574,215.701355 220.713516,219.858017
     C222.899658,223.231995 224.918320,226.763702 224.984604,230.967468
     C233.474396,229.602982 235.018234,227.495941 231.992096,220.724960
M220.488693,202.463501
     C224.436737,199.764420 228.394928,197.079987 232.328674,194.360229
     C234.355179,192.959106 235.900070,191.381149 233.834366,188.723892
     C227.972427,190.430161 222.815887,193.212753 218.184387,196.992767
     C217.081772,197.892670 215.372559,198.574463 216.207382,200.473541
     C216.879501,202.002457 217.767197,203.501053 220.488693,202.463501
     C275.682770,145.227463 275.676666,148.161606 278.640594,150.586395
     C280.811737,152.362640 283.276123,152.321457 285.570190,150.692307
```

```
C288.482605,148.624039 289.168762,145.715683 287.322571,142.822510
     C284.969147,139.134369 281.628754,139.390778 277.735321,142.166107
M192.412094,159.696472
     C191.801193,160.806046 190.125381,161.208069 190.287903,162.882721
     C194.192841,166.096130 197.486435,162.675552 200.823303,161.667114
     C204.028671,160.698410 200.496246,158.026077 201.214417,156.273987
     C204.084930,155.509750 206.454559,157.562759 209.697586,157.233536
     C203.241226,154.587296 197.309082,151.462341 192.412094,159.696472
M149.108002,111.733765
     C140.360611,115.933189 139.270523,118.872444 144.474365,124.712097
     C146.000854,120.853546 147.007309,116.704163 151.603500,115.156700
     C152.638504,114.808235 153.199921,113.299194 152.772476,112.157883
     C152.217987,110.677307 150.836975,111.440102 149.108002,111.733765
M243.009445,191.421021
     C245.540878,189.743027 244.964096,187.360092 244.064514,185.240891
     C243.483063,183.871185 241.795273,184.023788 240.479340,184.356354
     C238.373398,184.888596 238.365997,186.631561 238.366837,188.347046
     C238.368149,191.013306 239.877762,191.818909 243.009445,191.421021
M190.679794,104.512253
     C191.614349,104.011826 193.065201,104.430992 193.606842,102.662178
     C191.203751,101.643860 189.049957,100.027908 185.938843,100.650436
     C185.380280,102.310265 184.811111,104.001610 184.118195,106.060692
     C186.470306,105.493370 188.241028,105.066269 190.679794,104.512253
M210.627548,152.642090
     C208.439041,148.830414 204.788269,148.826874 199.879700,148.248459
     C203.459488,152.148102 206.693268,153.391327 210.627548,152.642090
M199.376740,114.381630
     C199.225845,114.450256 199.040482,114.485893 198.934006,114.597054
     C198.833160,114.702347 198.753098,115.010948 198.769287,115.019028
     C201.673874,116.468956 204.700958,117.368217 208.457214,117.356415
     C206.559113,112.450279 202.914444,114.398384 199.376740,114.381630
z"/>
<path fill="#000000" opacity="1.000000" stroke="none"</pre>
     d="
M180.332092,125.674789
     C178.558746,123.174744 179.332840,121.298973 181.176605,119.819939
     C182.558167,118.711670 183.961990,119.282791 185.135818,120.422348
     C186.532196,121.778000 186.593048,123.383553 185.589767,124.888069
     C184.334885,126.769882 182.646454,127.478111 180.332092,125.674789
z"/>
</svg>
```