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In[95]:= {x, x + 1, x + 2, x ^ 2} /. x -> RandomInteger[100]
Out[95]=
{2, 3, 4, 4}

In[96]:= {x, x + 1, x + 2, x ^ 2} /. x -> RandomInteger[100]
Out[96]=
{5, 59, 40, 441}

In[97]:= f[x_] := x ^ 2

In[98]:= poly[n_Integer] := Graphics[Style[RegularPolygon[n], Orange]]

In[99]:= Clear[f]
f[{x_, y_}] := {y, x}

In[101]:= Clear[f]
f[{x_, y_}] := (x * y) / (x + y)

In[103]:= Clear[f]
f[{x_, y_}] := {x + y, x - y, x / y}

In[105]:= evenodd[0] = Red; evenodd[x_] := If[EvenQ[x] == True, Black, White]

In[106]:= Clear[f]
f[{x_, y_, z_}] := If[x == 1, y + z, If[x == 2, y * z, If[x == 3, y ^ z]]]

In[108]:= Clear[f]
f[0] = 1; f[1] = 1; f[n_Integer] := f[n - 1] + f[n - 2]

In[110]:= animal[s_String] := Interpreter["Animal"][s]["Image"]

In[111]:= nearwords[{s_String, n_Integer}] := Nearest[WordList[], s, n]

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