Photocopying prohibited without written permission from the publishers.

Programmer's Primer and Coloring Book

Ideas by Paul DesJardins
Drawings by Dave Graves

September 1963
This is a problem definition. We see them every day.

\[ F = ma \quad \frac{dx}{dt} = -\frac{ux}{t^3} \]

Solve for \( x, \frac{dx}{dt}, y \) where

\[ y = a + \frac{?}{\text{something}} \]

Color it hazy.

This is a FORTRANNER.
He doesn't know much.
Color him Naive.

See the computer.
It is dumber than a human...
But smarter than a Programmer.
I am an M.L. Coder.
I like absolute octal programming.

Color me Mickey Mouse.
Here is an Outlook.

See the program Bug.
He is our friend!!
Color him swell.
He gives us JOB SECURITY.

Here is a Flowchart.
It is usually wrong.

Fill in the missing lines.

This is a core Dump...
it is GIBBERISH!!!!

Color it OCTAL.