## M&M's Simulation Imagery – Pure Death

## Experiment conducted 29 April 2013, Cornwall NY USA by DR Brian Winkel, PROF Emeritus US Military Academy, West Point NY

## Pure Death Process

Place 50 M&M's in a cup and (a) gently toss them out onto a desk, (b) discard all the M&M's which have an 'm' facing up – they die, (c) note the number remaining – they live, (d) place these back in the cup and go to (a) unless all the M&M's are gone, in which case stop the simulation.

Generation Number is given in upper right corner of frame.

## **Equipment:**

1 small bag regular M&M's

1 small cup

1 level surface



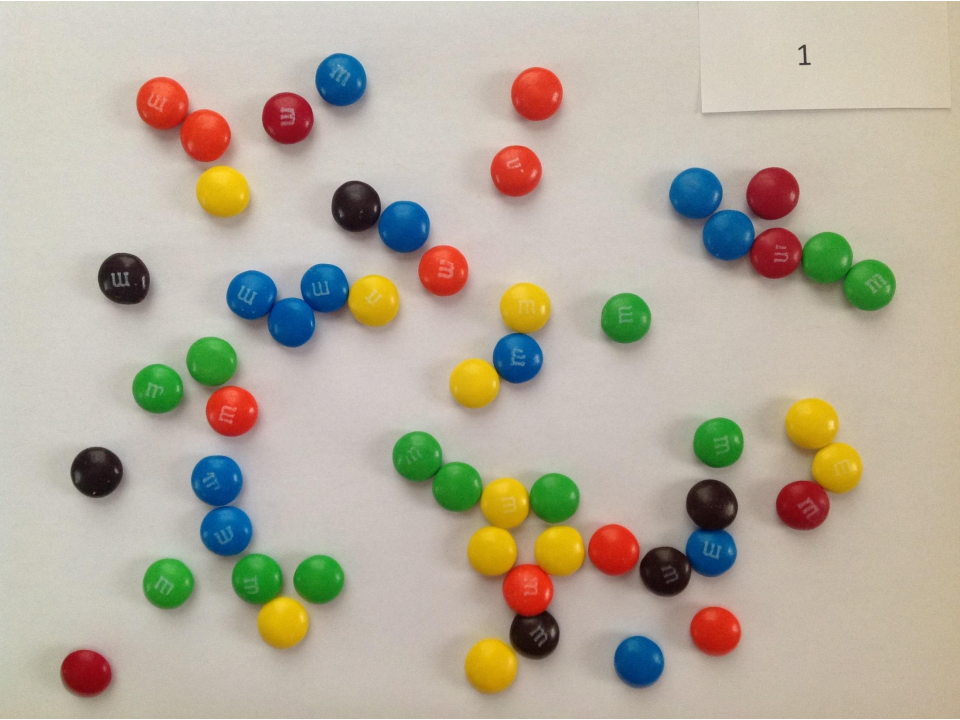
Open bag
Count out 50 M&M's
Place M&M's in cup
Gently toss M&M's onto surface
Count and remove all M&M's
with m facing up – they die!

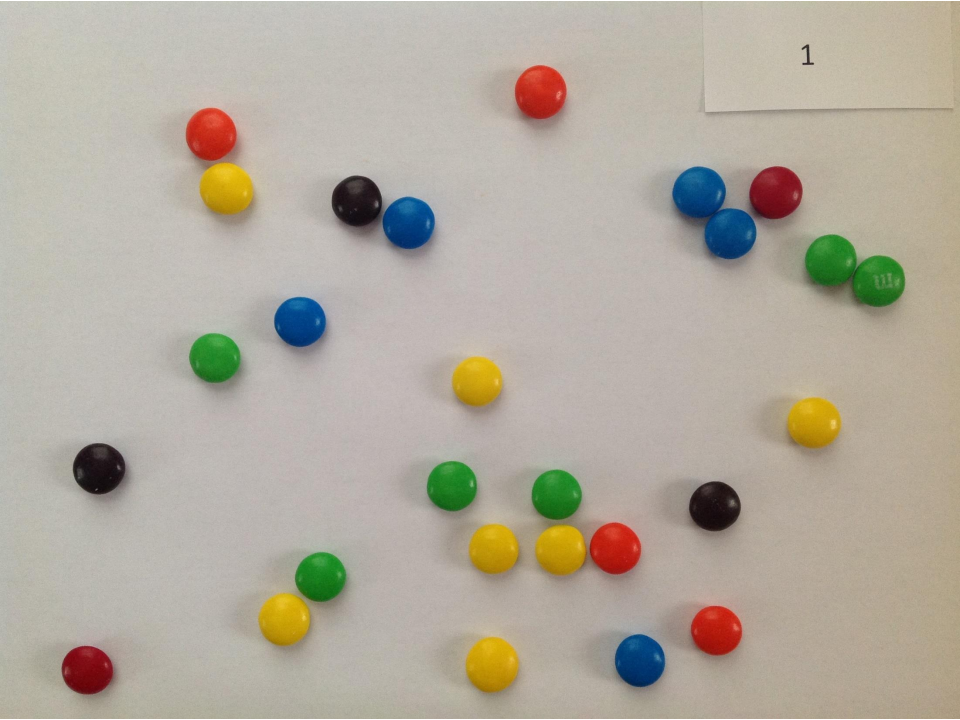


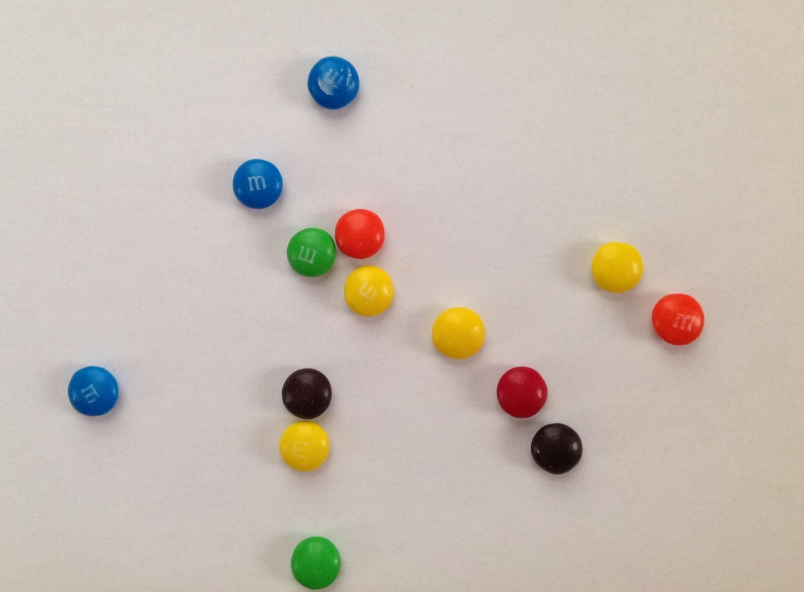
Later action:

Yummy!!!













Remaining M&M's moved about. . . . in grief over lost friends!



All gone....