

THE UNITED Countries OF Baseball



FIXING AMERICA

A Report to the Commissioner

Financial Crisis Inquiry Commission, 2010



Fan Loyalty Circa 2007
THESE BORDERS ARE REAL FOR SEVEN MONTHS A YEAR, FROM OPENING DAY TO THE WORLD SERIES. THE MAJORITY OF PEOPLE OF EACH COUNTRY PLEDGE THEIR ALLEGIANCE TO THE TEAM SHOWN, REGARDLESS OF PLACEMENT IN THE STANDINGS, QUESTIONABLE TRADES, DRAFT PICKS, PITCHING ROTATIONS, UNIFORM REDESIGNS, OR MASCOT BEHAVIOR, AND THESE LINES WILL STAY TRUE UNTIL THE CITIZENS OF EACH COUNTRY VOTE TO REDRAW THE BORDERS FOR NEXT SEASON.

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In a Trap of Our Own Devising

I'm falling and I can't get up!

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Street Smarts

Rescue Me!

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NOVEMBER 15, 2008



The Sport of Kings

Playing With Somebody Else's Money

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Bailout Nation

War Surgery
Field Manual



TARP

TALF

HAMP

FIRREA

HERA

HFA

CAFA

PPIP

CFPB

SBLF

SSBCI

MHA

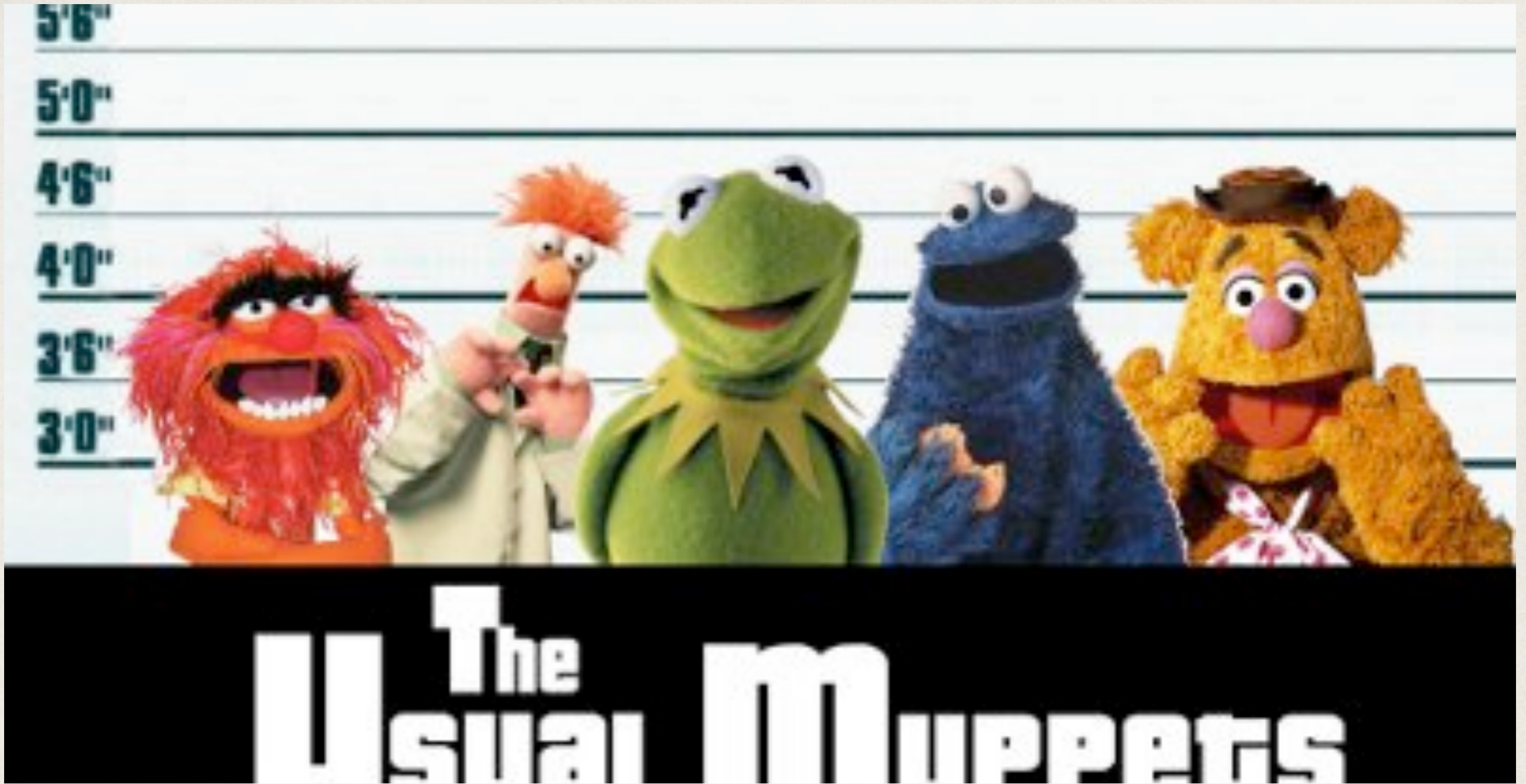
LORE



Loot and Scoot

The Buck Stops.....Where?

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Chase Me, I'm Yours

Ocwen, JPM/Chase, CitiGroup, Bank of America, Wells Fargo

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Not Too Big To Fail

Operators are standing by to reschedule your tour...

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FEBRUARY 6, 2009



Things Are Looking Up

Prosperity is just around the corner

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Much Ado About \$100,000,072(000)

1:14-cv-00733-LY United States District Court Western Texas

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Brown vs.
Board of
Education

Rosa Parks

Burwell vs.
Hobby Lobby

Roe vs. Wade

Clinton vs. Jones

Marbury
vs.
Madison

Phillipps vs.
Martin Marietta

Youngstown Sheet
& Tube vs. Collier

Medellin vs. Texas

SPEED
45
LIMIT

Katzenbach
vs. McClung

Gates vs. Collier

Miranda vs. Arizona

Why, Yes, I Am a Judicial Activist

Crandall vs. Nevada

Pleased to meet you!

Gideon vs. Wainwright

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DECEMBER 31, 2008



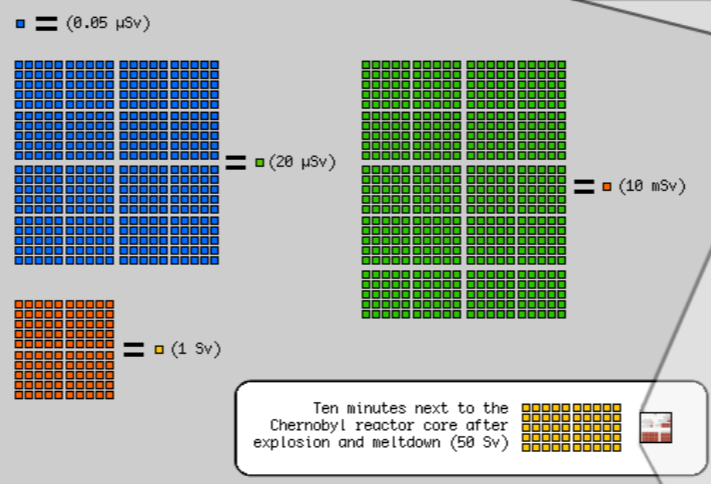
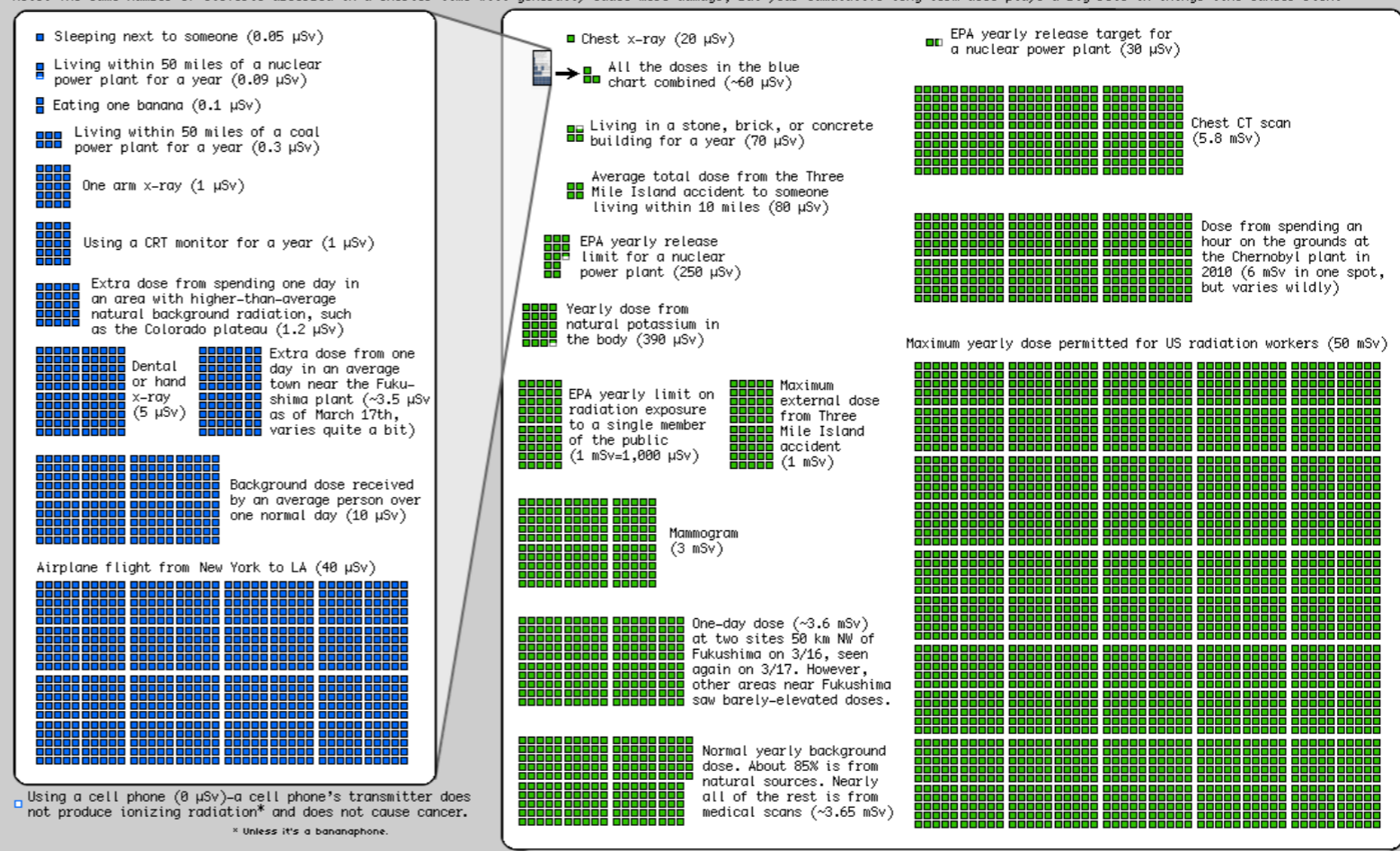
There are a thousand stories in the city...

We have collected sixty thousand here.

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Radiation Dose Chart

This is a chart of the ionizing radiation dose a person can absorb from various sources. The unit for absorbed dose is "sievert" (Sv), and measures the effect a dose of radiation will have on the cells of the body. One sievert (all at once) will make you sick, and too many more will kill you, but we safely absorb small amounts of natural radiation daily. Note: The same number of sieverts absorbed in a shorter time will generally cause more damage, but your cumulative long-term dose plays a big role in things like cancer risk.



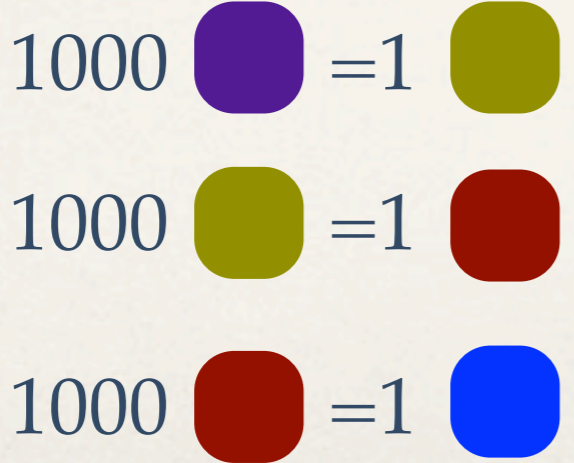
Sources:

- <http://www.nrc.gov/reading-rm/doc-collections/cfr/part020/>
- www.nema.ne.gov/technological/dose-limits.html
- http://www.deq.idaho.gov/inLoversight/radiation/dose_calculator.cfm
- http://www.deq.idaho.gov/inLoversight/radiation/radiation_guide.cfm
- <http://mitnse.com/>
- http://www.bnl.gov/bnlweb/PDF/03SER/Chapter_8.pdf
- http://dels-oln.nas.edu/dels/rpt_briefs/rerf_final.pdf
- <http://people.reed.edu/~emcmans/radiation.html>
- <http://en.wikipedia.org/wiki/Sievert>
- <http://blog.vornaskotti.com/2010/07/15/into-the-zone-chernobyl-pripyat/>
- <http://www.nrc.gov/reading-rm/doc-collections/fzact-sheets/tritium-radiation-fs.html>
- http://www.mext.go.jp/component/a_menu/other/detail/_icsFiles/afieldfile/2011/03/18/1303727_1716.pdf

Chart by Randall Munroe, with help from Ellen, Senior Reactor Operator at the Reed Research Reactor, who suggested the idea and provided a lot of the sources. I'm sure I've added in lots of mistakes; it's for general education only. If you're basing radiation safety procedures on an internet PNG image and things go wrong, you have no one to blame but yourself.

The Physics of Money

Too Little to Worry About
 Too Much to Count
 Too Big to Fail



% of Gamma and Sine

$$\sqrt{(m-\sigma)} < x^{32} [20 \times 20] 2 \left(\frac{15}{20}\right)^{23}$$
 or 23^{rd} π_{506}
 $J_0(0) = 1$ $J_n(n) = 2 \rightarrow 40 J_n = J(\text{also})$

Sample Deviations: $7e^{-2}$
 Solve for percentage among $7e^{-2}$
 $23^{3/10} \times 0.3 = 9/k$
 Median Value is greater than $7e^{-2}$
 find 0 for every S^2

Probability factor of 10^2 due to negative standing for $9/23^k$
 $J_2 \times 7(k) = \begin{cases} 0 & \text{if } 72 = 92/42 \end{cases}$
 $J_2(7) = 32$
 Percentages: $5.00001 \times 8.999999899 = 7A(\text{gamma})$

$$= \sum (32^2)/k \cdot 23^k$$

$$\frac{\cos(2\pi) J_0 - 4(x) - J_2(k) 2a-k}{(x) = 2e^{-2} \times 5(k)}$$

$$\frac{J_0 - M \cdot 17}{E = 23^{111}}$$

 Focus $O^2 \times k^{22}$
 Gamma 42
 $R(s) = \frac{1}{8}$
 $J_M(242)$
 $\sum_{u=k} 42 \frac{9-5-415 \times \Delta}{\Delta = 5-415/\Delta}$

$$= \sum (32^2)/k \cdot 23^k$$

$P(\text{our sin}) k + 2 - 4^k = P/k^2$
 $42/9/12 = \text{Bigin factor } 2.999$
 $J_0(0) = \text{fine id. 2 negative}$
 $42(0) = 5$
 $\sum_{k=0}^{229} \times 3^0/42 = 23^{06} \times 72k(i) p \pm 0.1$

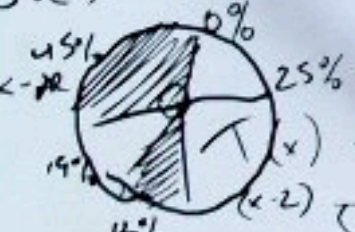
$\frac{32k}{7P}$
 $\sin = 42\pi$
 $(k) 5$
 Total = $32 \times 4 = 79.45367k$

$$W^2 = k^2 (72w)^{27}$$

 $\cos p \sigma + 2 - 49 = \cos p$

$E = 044.879912345700018770$
 Muller/Scale = $44/0^2(t)$
 time = speed to move $q = \frac{33}{93}(k) s$
 $q = \frac{43}{2}(L) s$
 $G(0^2)$

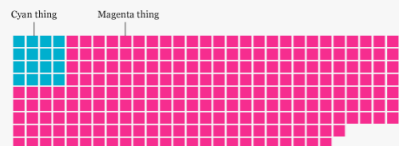
Significance of $P/0$
 $7_{23} = 40 - 90$
 $\frac{P}{0} = \frac{23 \times 4^2}{4^2 \times 2/0}$
 $\frac{1}{5} + \frac{2v}{25} + \frac{1}{52} + \frac{2^4 5}{524} = \frac{1}{52} \left(\frac{P^2}{10/11}\right)$



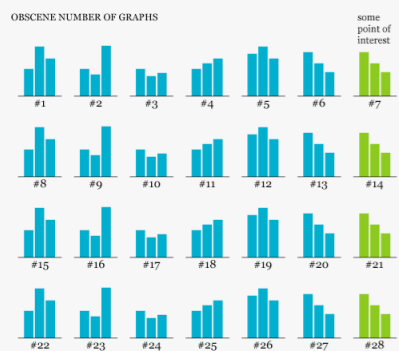
Calculating the Cost

There is a solution for every problem.

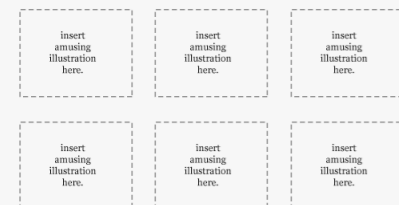
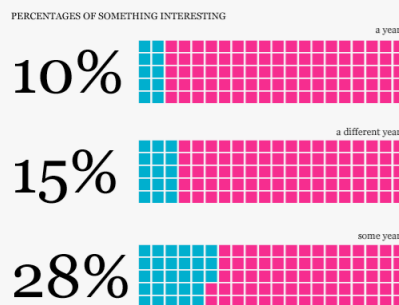
THESE ARE THINGS



IMPORTANT BIG WORDS.



THIS IS ALSO IMPORTANT.



REALLY BIG SHOCKING NUMBER
1,121,455,492

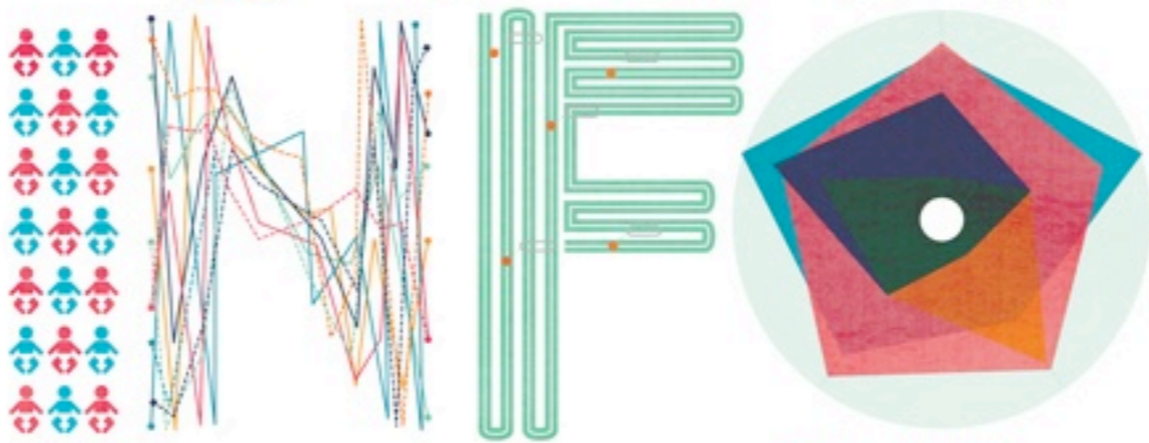
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What Do We Want?

Justice!

When Do We Want It?

NOW!





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