

# 6 COMPONENTS OF

# UNFORGETTABLE LESSONS

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robertkaplinsky.com

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February 28 · [Profile]



**If a thief forces you to take money out of an ATM, do not argue or resist. What you do is punch in your pin # backwards. EX: if its 1234, you'll type 4321. When you do that, the money will come out but will be stuck in the slot. The machine will immediately alert the local police without the robbers knowledge & begin taking photos of the suspect. Every ATM has the feature. Stay safe.**

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# Will Entering Your PIN in Reverse at an ATM Summon the Police?

Entering your PIN in reverse at any ATM will not automatically send an alarm to local police -- the idea is nothing more than an old and unimplemented suggestion.

## CLAIM

Entering your PIN in reverse at any ATM will automatically summon the police.

[See Example\(s\)](#)

## RATING

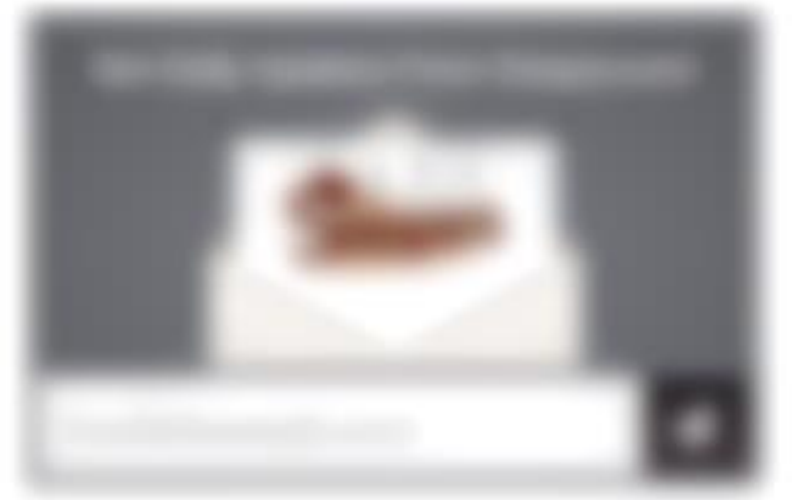


## ORIGIN

Messages offering a seemingly helpful heads-up about how to deal with a situation in which one is forced to hand over money withdrawn from an ATM under duress began circulating on the Internet in September 2006:



**If a thief forces you to take money out of an ATM, do not argue or resist.**







Tell them what you're going  
to tell them. Tell it to them.

Then tell them what you told  
them.

**UNKNOWN**



NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

## Lesson 12 Skills Practice

*Objective: Write PIN Backwards*

Write backwards.

1. 0461

1640

7. 6842

2486

2. 3625

5263

8. 7532

2357

3. 9572

2759

9. 1549

9415

4. 8713

3178

13.

14.

8109



# Presentation

- Tell them what you're going to tell them.
- Tell it to them.
- Then tell them what you told them.

# Lesson

- State the lesson objectives.
- Teach the lesson.
- Review the lesson objectives.



The definition of insanity is doing the same thing over and over again but expecting different results.

**UNKNOWN**

Why Some Ideas Survive and Others Die...

MADE

to

STICK

Chip Heath & Dan Heath



- **Understood**
- **Remembered**
- **Lasting impact**



# STICKY ATTRIBUTES

SIMPLE

UNEXPECTED

CONCRETE

CREDIBLE

EMOTIONAL

STORIES



**Simplify.**

$$(x^2 + 3)(2x^3 - 7x + 4)$$



Fig. 1.

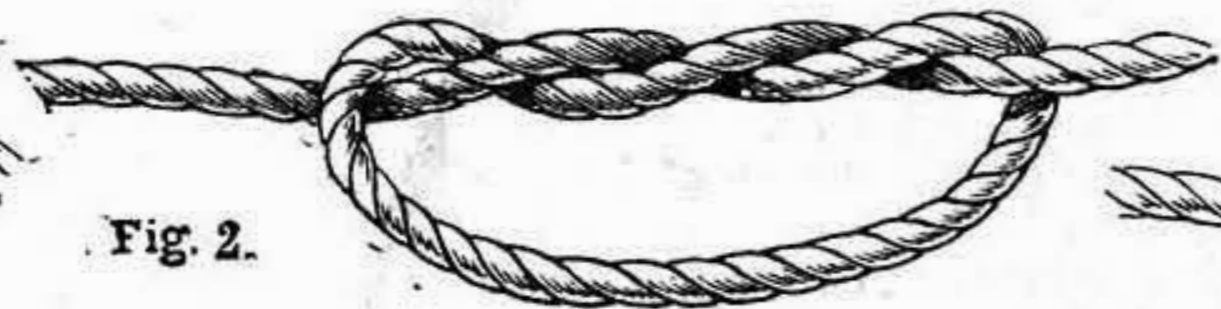


Fig. 2.



Fig. 2a.



Fig. 3.



Fig. 5.



Fig. 4.

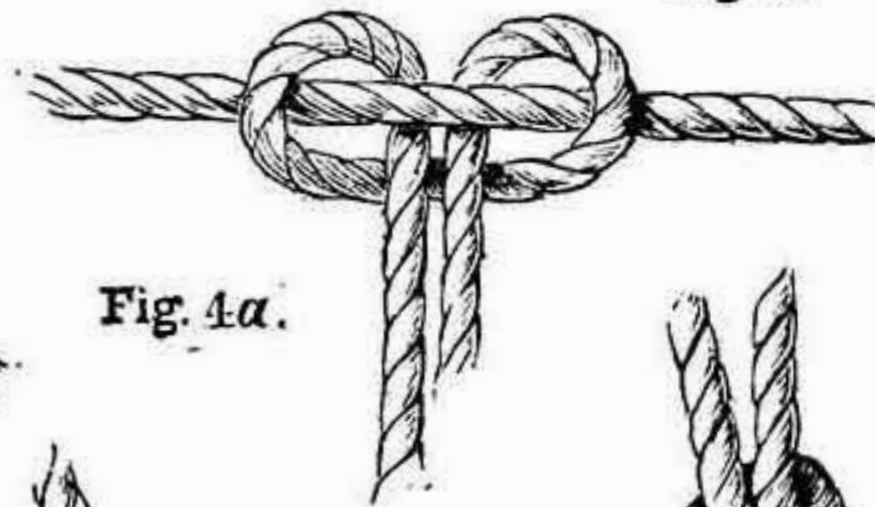


Fig. 4a.



Fig. 14.

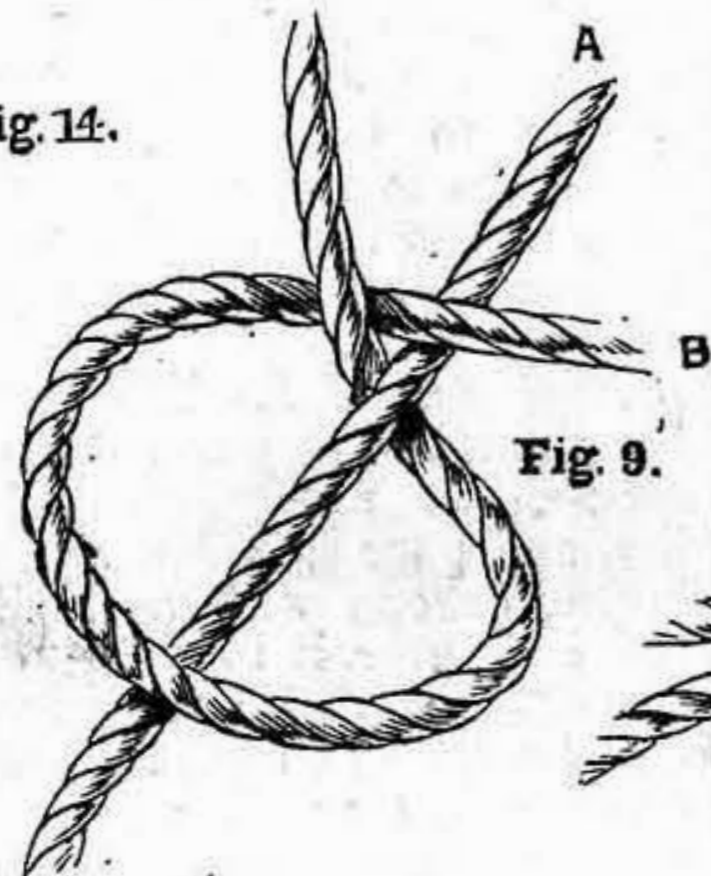


Fig. 9.



Fig. 6.

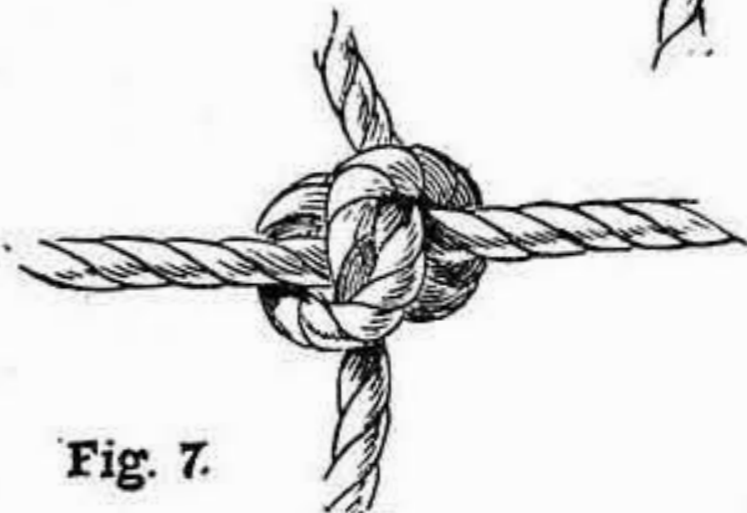


Fig. 7.



Fig. 8.



Fig. 10.



Fig. 11.




Fig. 13.



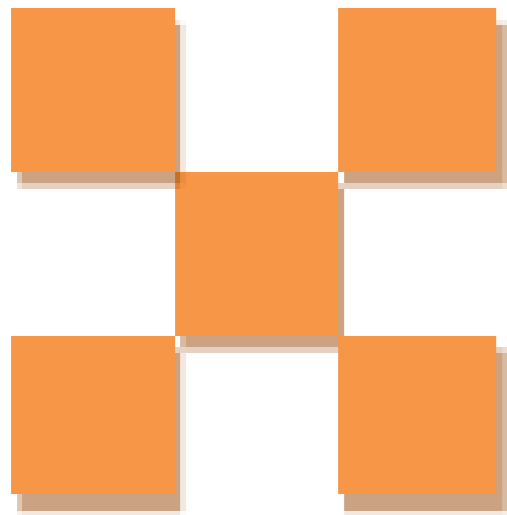
Fig. 12.



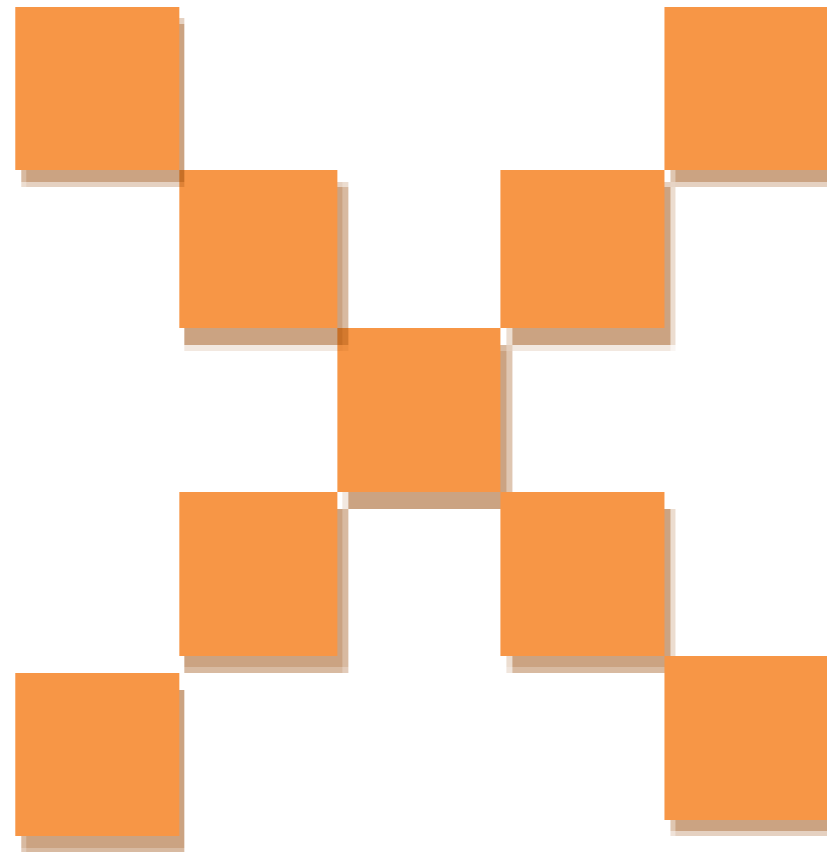


If math is the aspirin,  
then how do you  
create the headache?

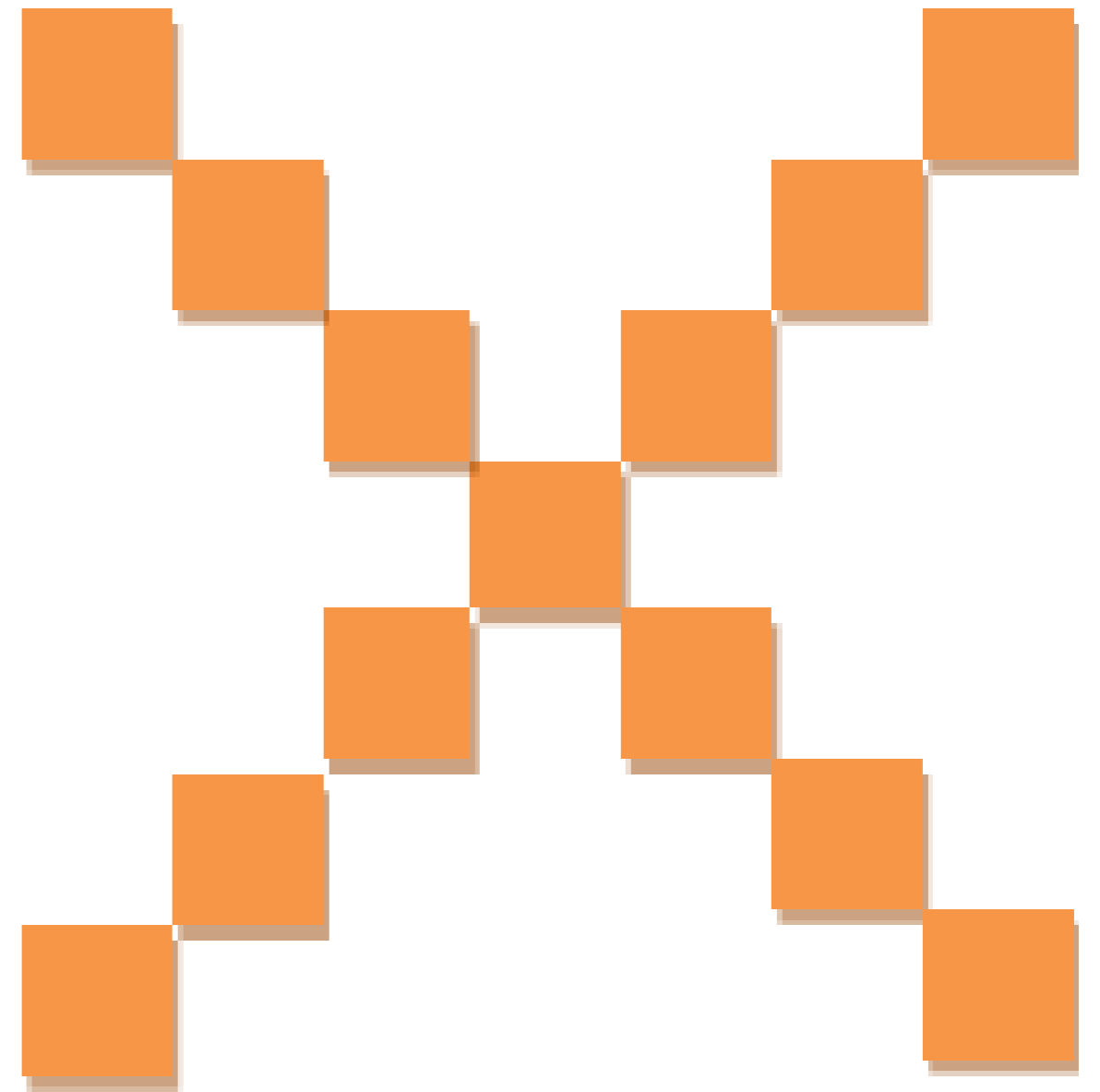
**DAN MEYER**



**Step 1**

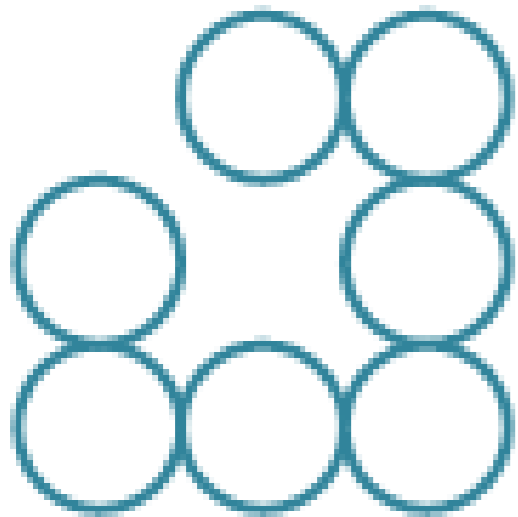


**Step 2**



**Step 3**

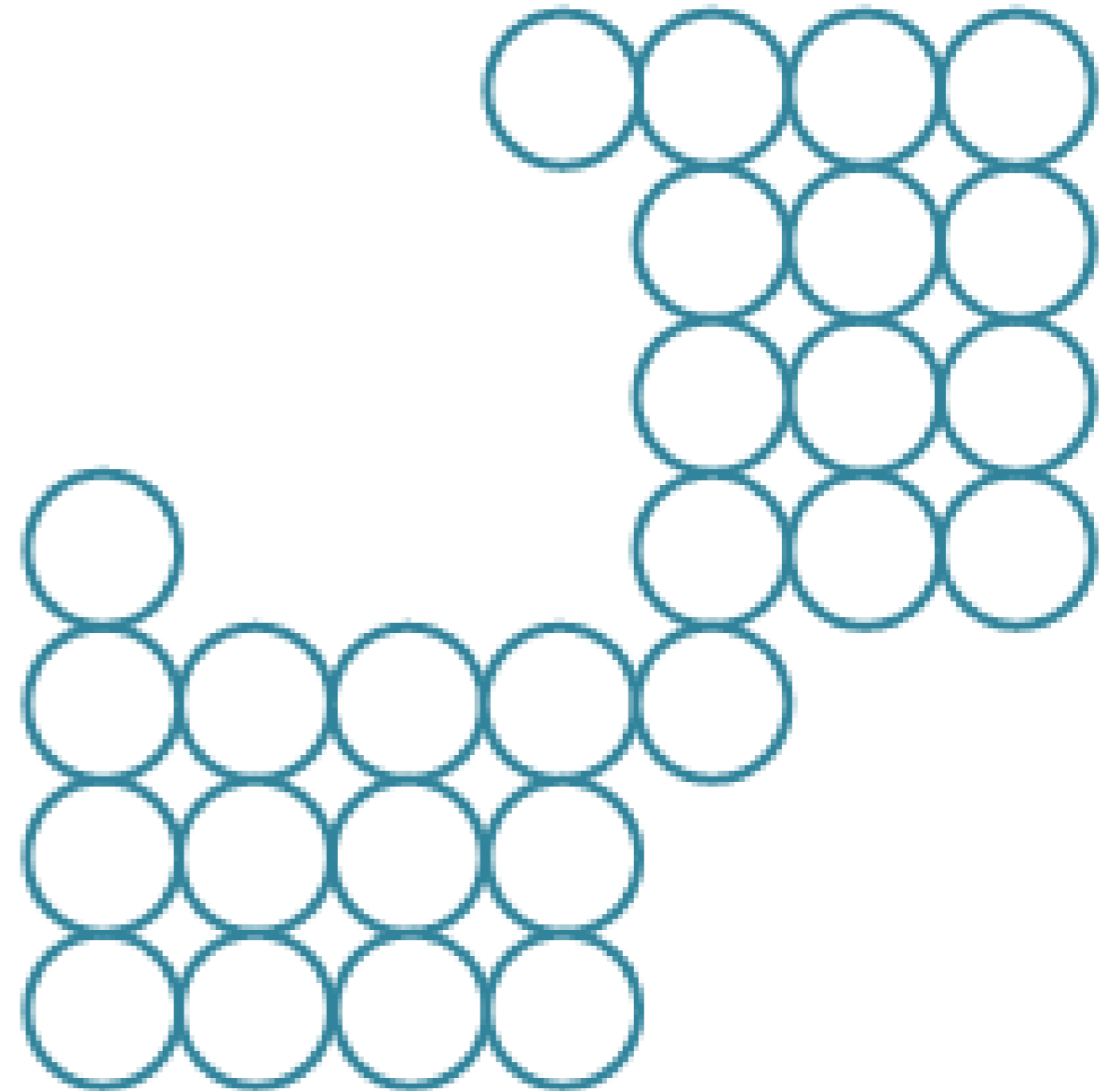




**Step 1**



**Step 2**



**Step 3**

Select a person that's special to you for any reason.

Next

Skip the practice round.







Questions Asked: 0

Your Partner: fghfgh

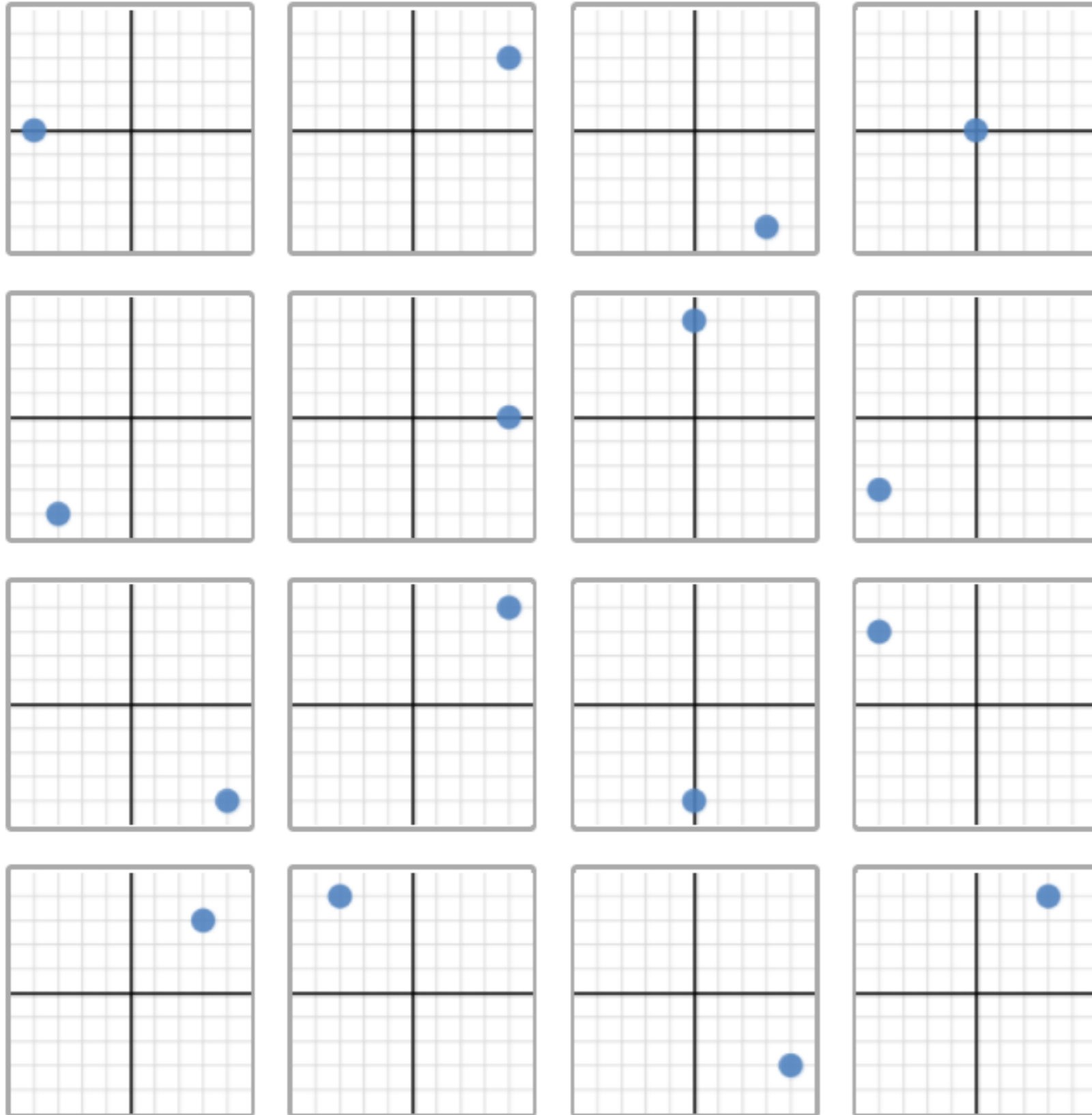
**Your challenge:** figure out which graph your partner picked. Ask a "yes" or "no" question about the graph.




Send

Questions Asked: 0

Your Partner: ghjhgj

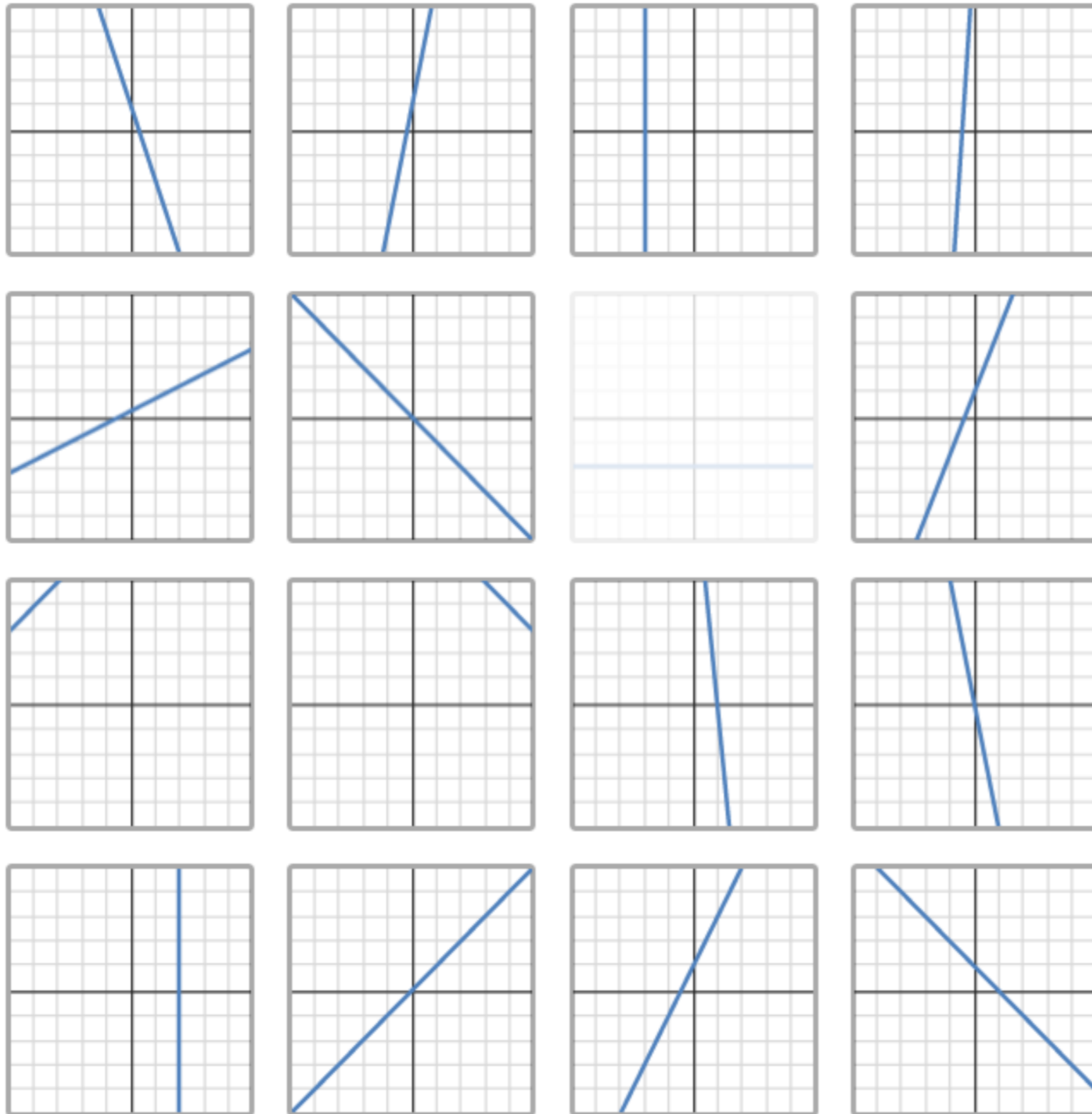


**Your challenge:** figure out which graph your partner picked. Ask a "yes" or "no" question about the graph.



Send





Questions Asked: 2

Your Partner: Lupita

YOU ASKED

Does your line go up and down?

YOUR PARTNER CHOSE

Yes

YOUR PARTNER ELIMINATED

x

YOU ASKED

Is your line slanted?

YOUR PARTNER CHOSE

I Don't Know

Select lines to eliminate based on your partner's answer. Then press the button below.

Go on without Eliminating



# STICKY ATTRIBUTES

- SIMPLE
- UNEXPECTED
- CONCRETE
- CREDIBLE
- EMOTIONAL
- STORIES





5% Charged



9:02

Friday, July 11

9:06

10% Charged



9:10

14% Charged



9:14

19% Charged

9:18

24% Charged



9:22

28% Charged



9:26

33% Charged

9:30

38% Charged



9:34

42% Charged



**THINKING TIME**



9:38

47% Charged



9:42

52% Charged

9:46

56% Charged



9:50

61% Charged

9:54

65% Charged



9:58

70% Charged

10:02

74% Charged



10:06

78% Charged

10:10

82% Charged



10:14

84% Charged

10:18

87% Charged



10:22

89% Charged

10:26

90% Charged



10:30

92% Charged

10:34

93% Charged



10:38

94% Charged

10:42

95% Charged



10:46

96% Charged

10:50

97% Charged



10:54

97% Charged

10:58

98% Charged



11:02

98% Charged

11:06

98% Charged



11:10

99% Charged

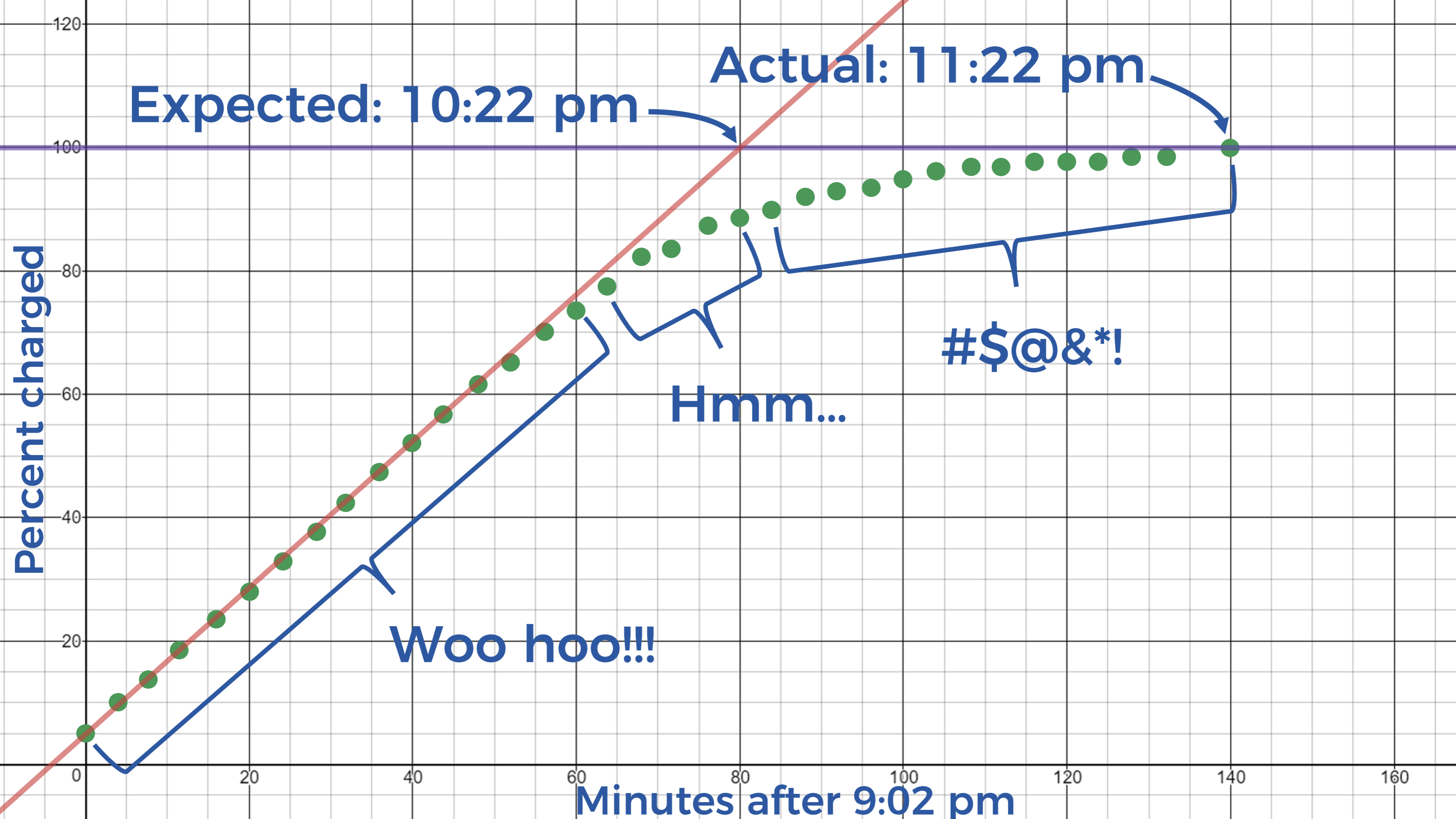
11:14

99% Charged



11:22

100% Charged



**Expected: 10:22 pm**

**Actual: 11:22 pm**

**Percent charged**

**Hmm...**

**#\$@&\*!**

**Woo hoo!!!**

**Minutes after 9:02 pm**



# STICKY ATTRIBUTES

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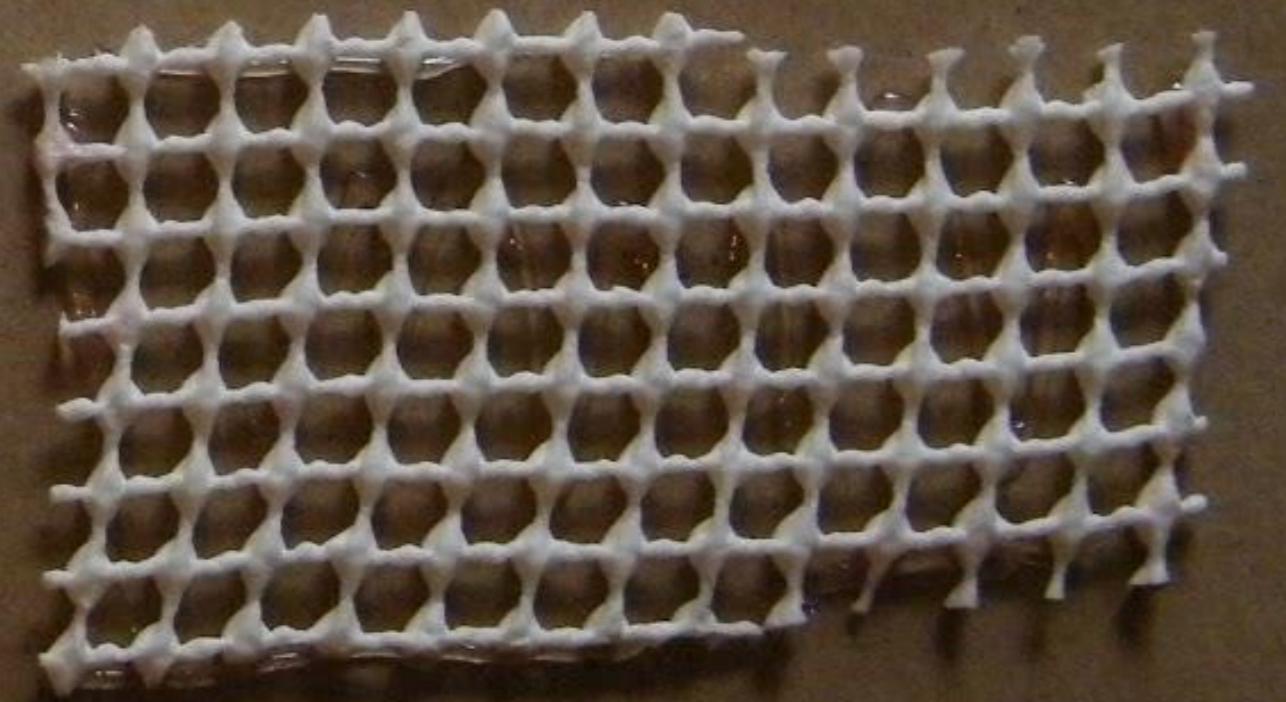
STORIES



Soft



bumpy







Yellow the  
stinky socks,



Yellow  
the fragrant  
flowers,







HunterDouglas

HunterDouglas

WINDOW FASHIONS

Window fashions that express your style

FOOD & PAPER

COMPOST

VICTORIA

15553  
PRESIDENT'S  
MINI BRIE  
19.6 OUNCES

5.99

4988  
VALLEY SUN  
SUN-DRIED TOMATOES  
JULIENNE CUT 32 OUNCE

UNIT PRICE PER OUNCE  
234

SELL PRICE  
7.49



Ri



NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

PERIOD: \_\_\_\_\_

## **Lesson 7 Skills Practice**

*Objective: Divide Decimals by Decimals*

Divide.

**1.**  $4.86 \div 0.2$

**7.**  $2.25 \div 0.15$

**13.**  $7.52 \div 0.74$

**2.**  $628.2 \div 34.9$

**8.**  $421.6 \div 0.4$

**14.**  $0.105 \div 0.6$



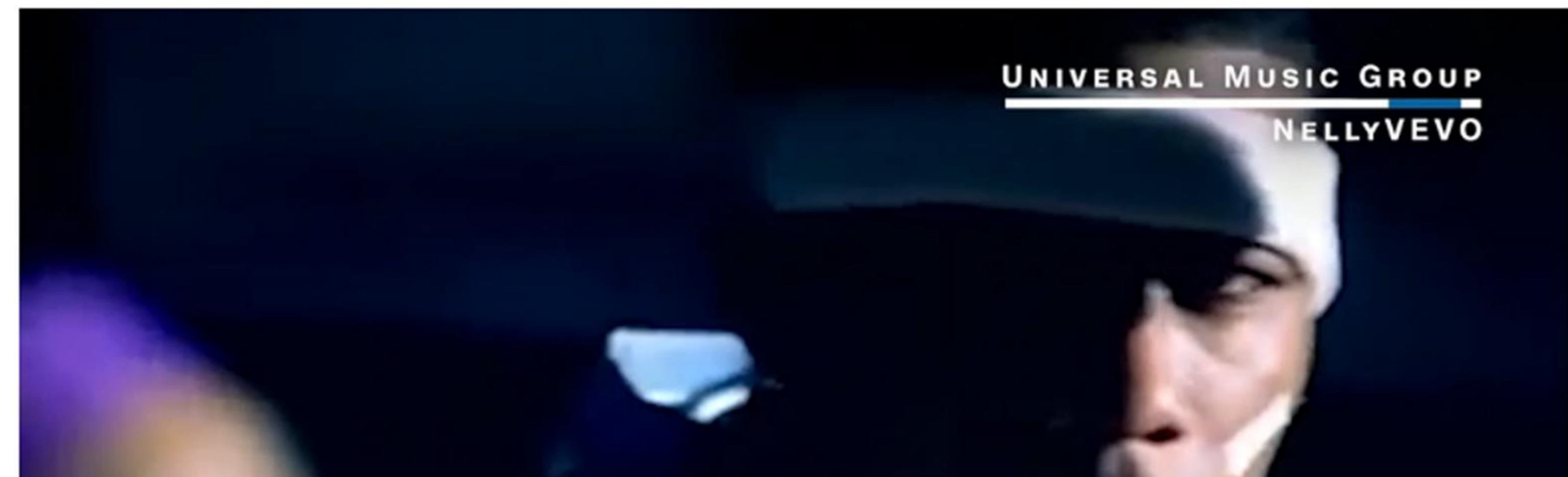




# Fans stream Nelly to help him pay off \$2.4 million debt

by [Lisa Respers France](#) @CNNMoney

🕒 September 13, 2016: 2:47 PM ET





- How many \$0.006 are there in \$2,400,000?
- How many 6 are there in 24?

# 9. Canzonett

In moderate time - with sparkle (Key of G minor)

B.M.

V

1 4

-or (3)

*mf*

*pizz.*



## Stretching, Compressing, and Reflecting Sine and Cosine Graphs

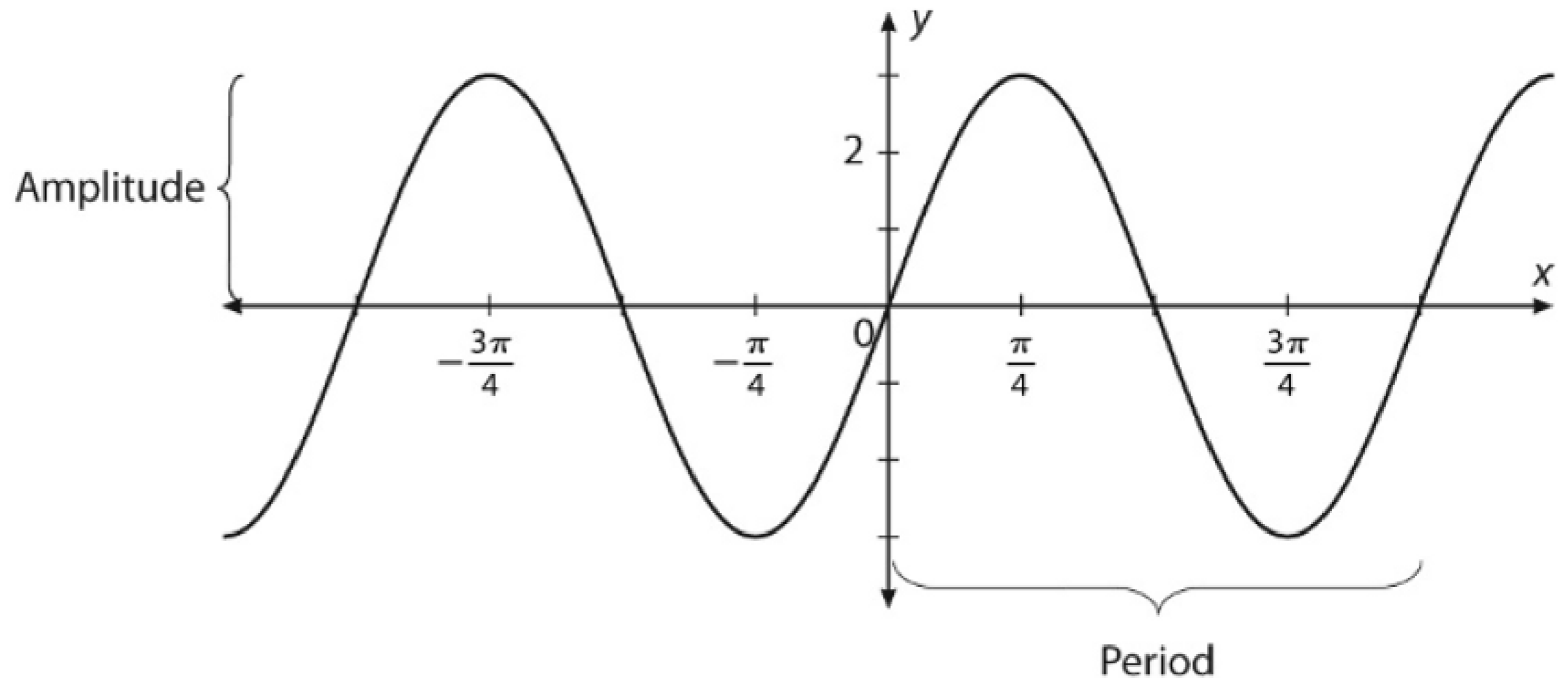
*Reteach*

For a sine function,  $y = a \sin\left(\frac{1}{b}x\right)$ .


$$\text{Amplitude} = |a|$$

$$\text{Period} = 2\pi \cdot b$$

If  $a < 0$ , the graph is reflected across the  $x$ -axis.



**Example** Write the function shown in the graph above.



distance from camera

adam poetzel

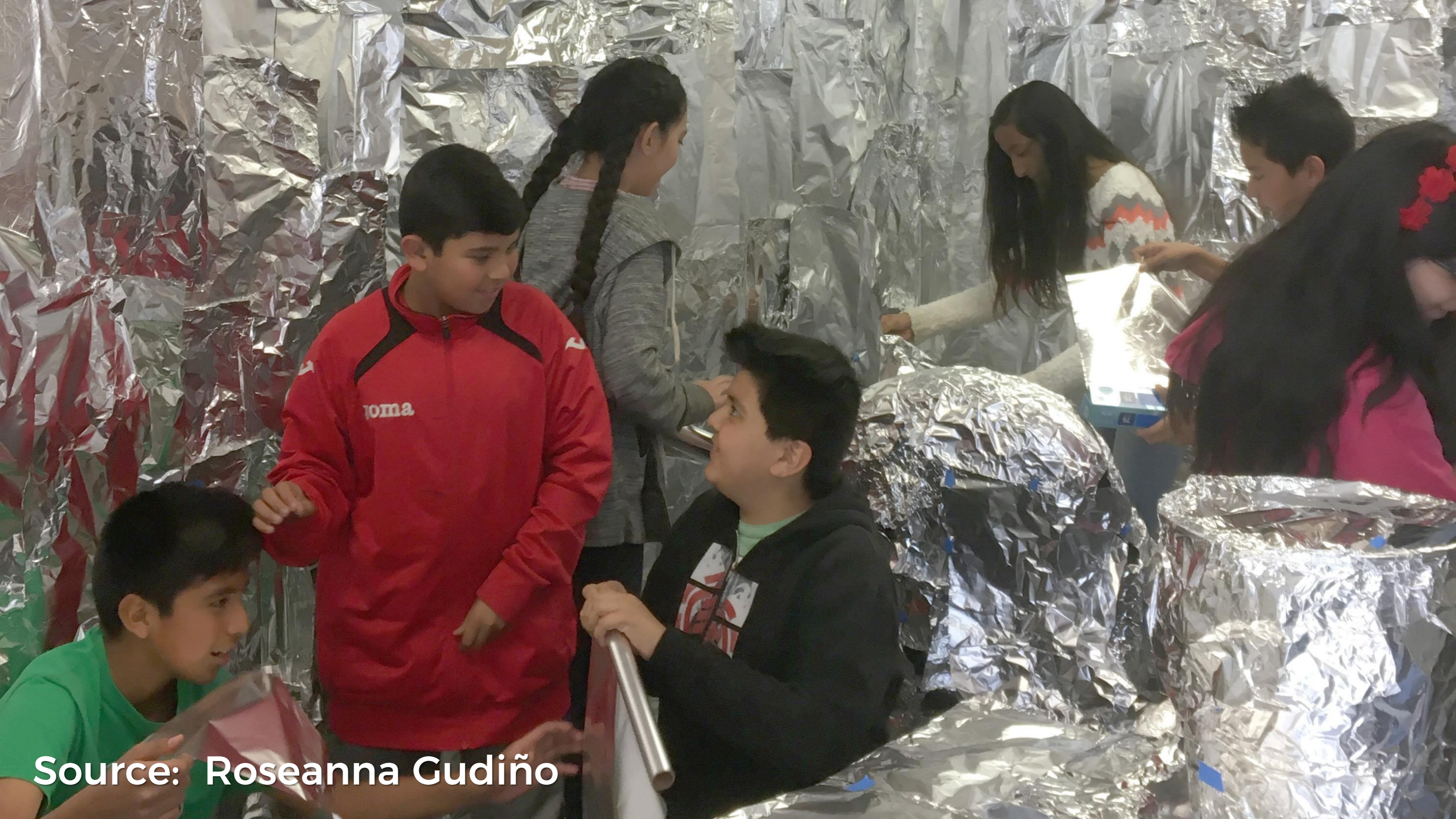
Source: [graphingstories.com](http://graphingstories.com)





**Source: [robertkaplinsky.com/lessons](http://robertkaplinsky.com/lessons)**





Source: Roseanna Gudiño







# STICKY ATTRIBUTES

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CONCRETE

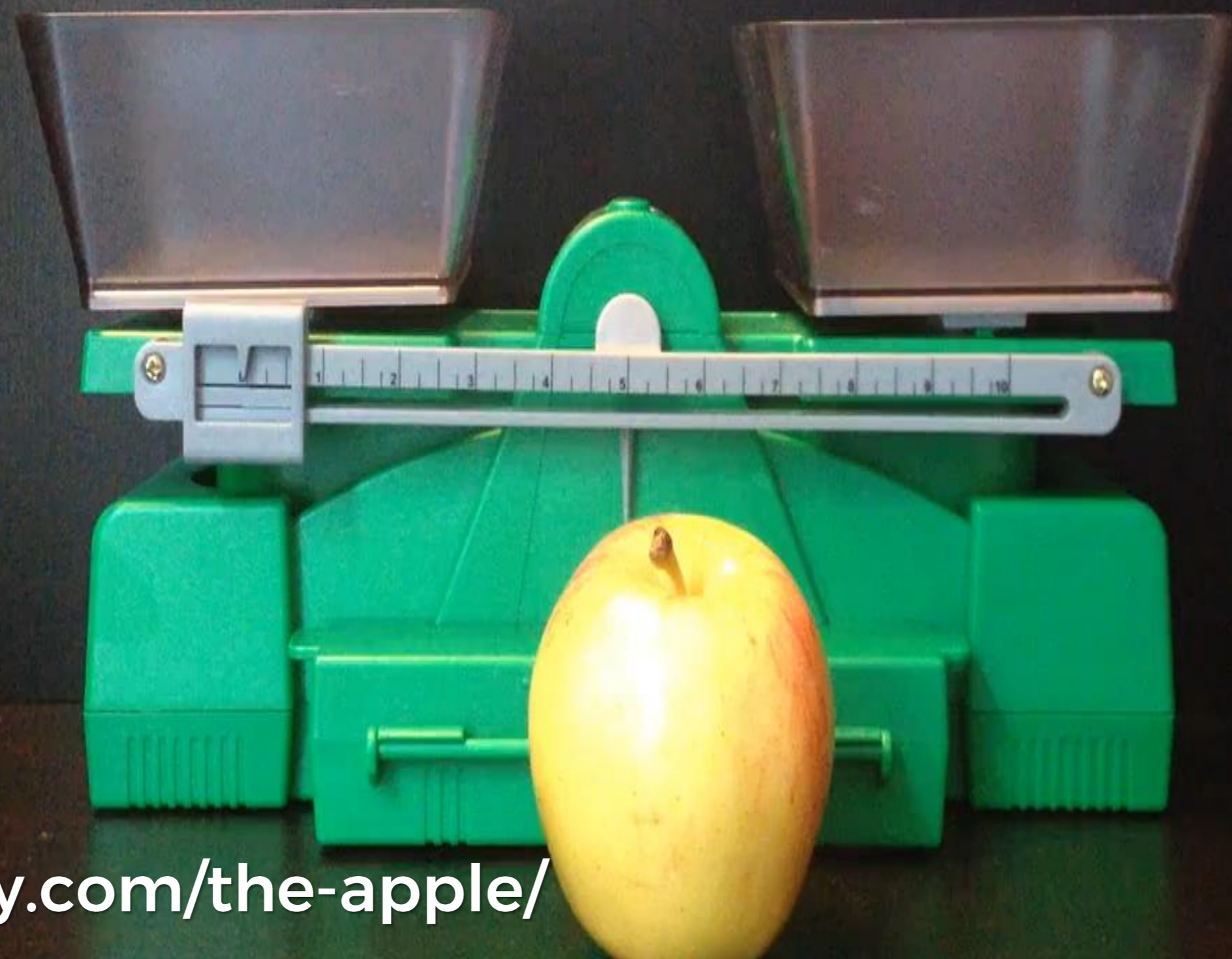
CREDIBLE

EMOTIONAL

STORIES







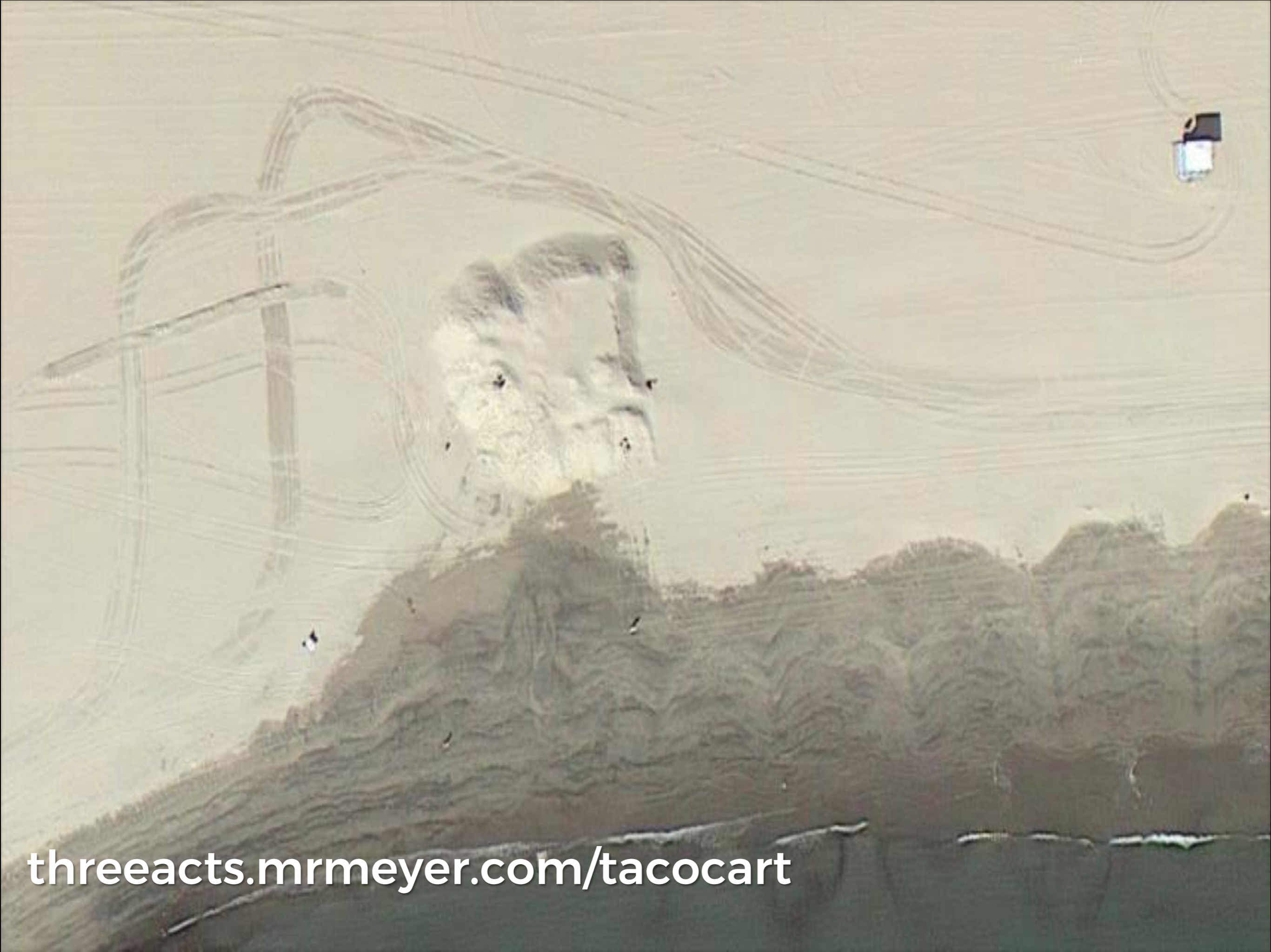
Source: [gfletchy.com/the-apple/](http://gfletchy.com/the-apple/)





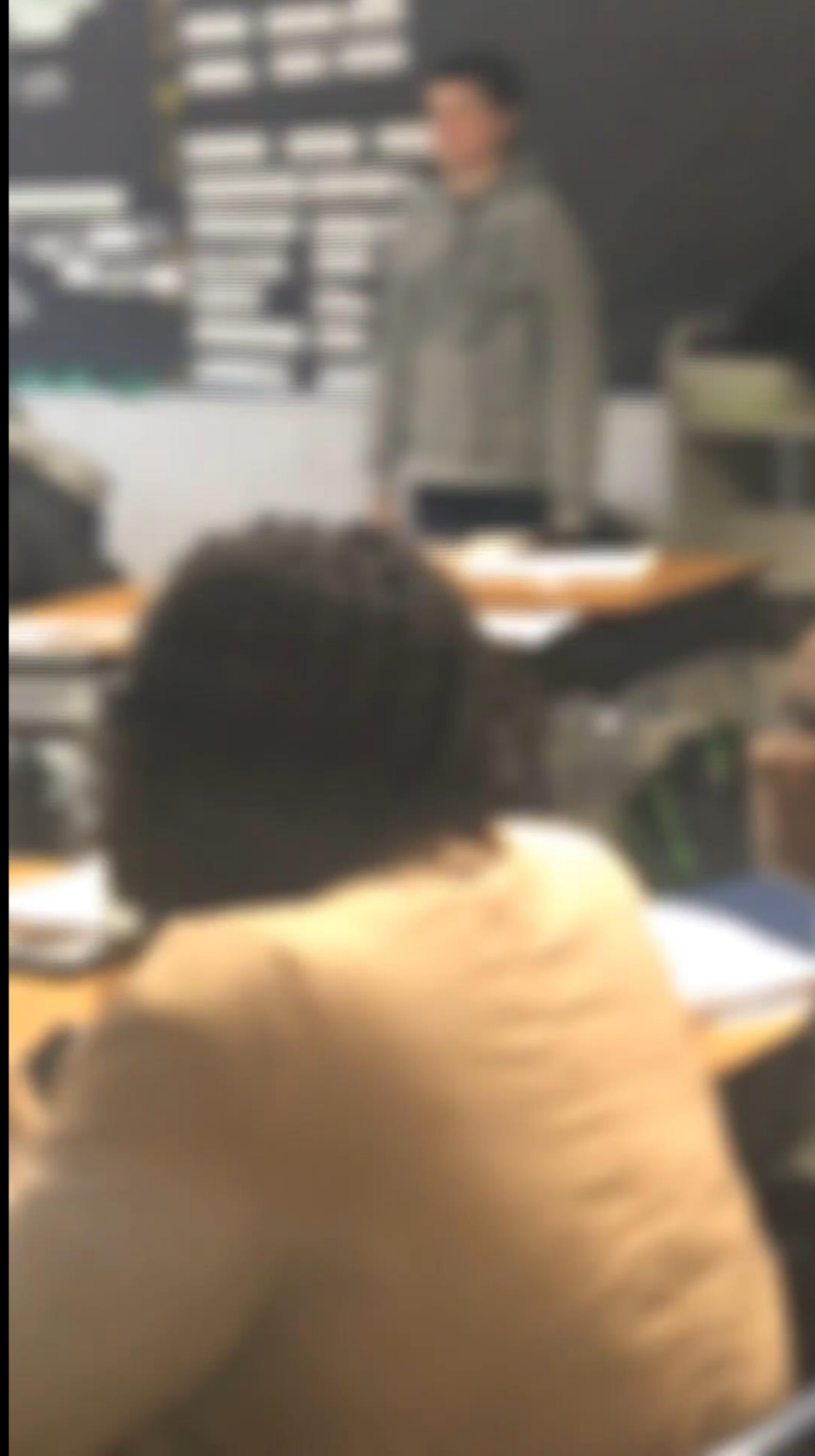
Source: JJ Martinez





Source: [threeacts.mrmeyer.com/tacocart](https://threeacts.mrmeyer.com/tacocart)





**Source:  
Jenise Sexton**



Source: Tom Ward





Source: Tom Ward





ee board

Agenda

over hwy

Source: [fawnnguyen.com/barbie-bungee](http://fawnnguyen.com/barbie-bungee)



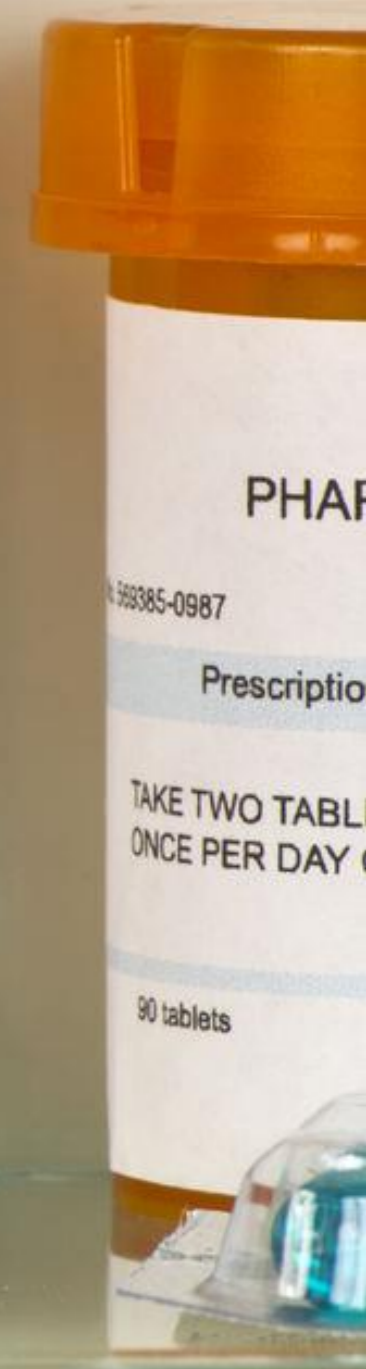
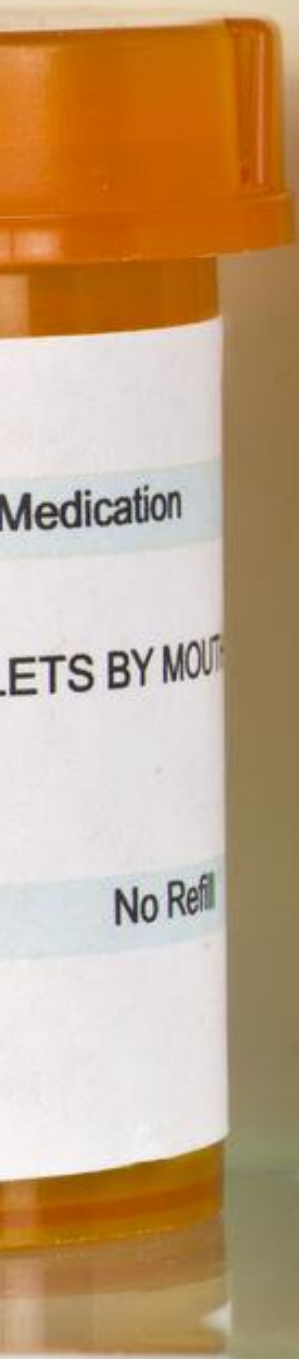


**Source:  
Fawn Nguyen**











**Act 1 Engaging Opener**

**Act 2 Get Info. Solve Problem.**

**Act 3 Big Reveal**



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Source: [mrvaudrey.com](http://mrvaudrey.com)



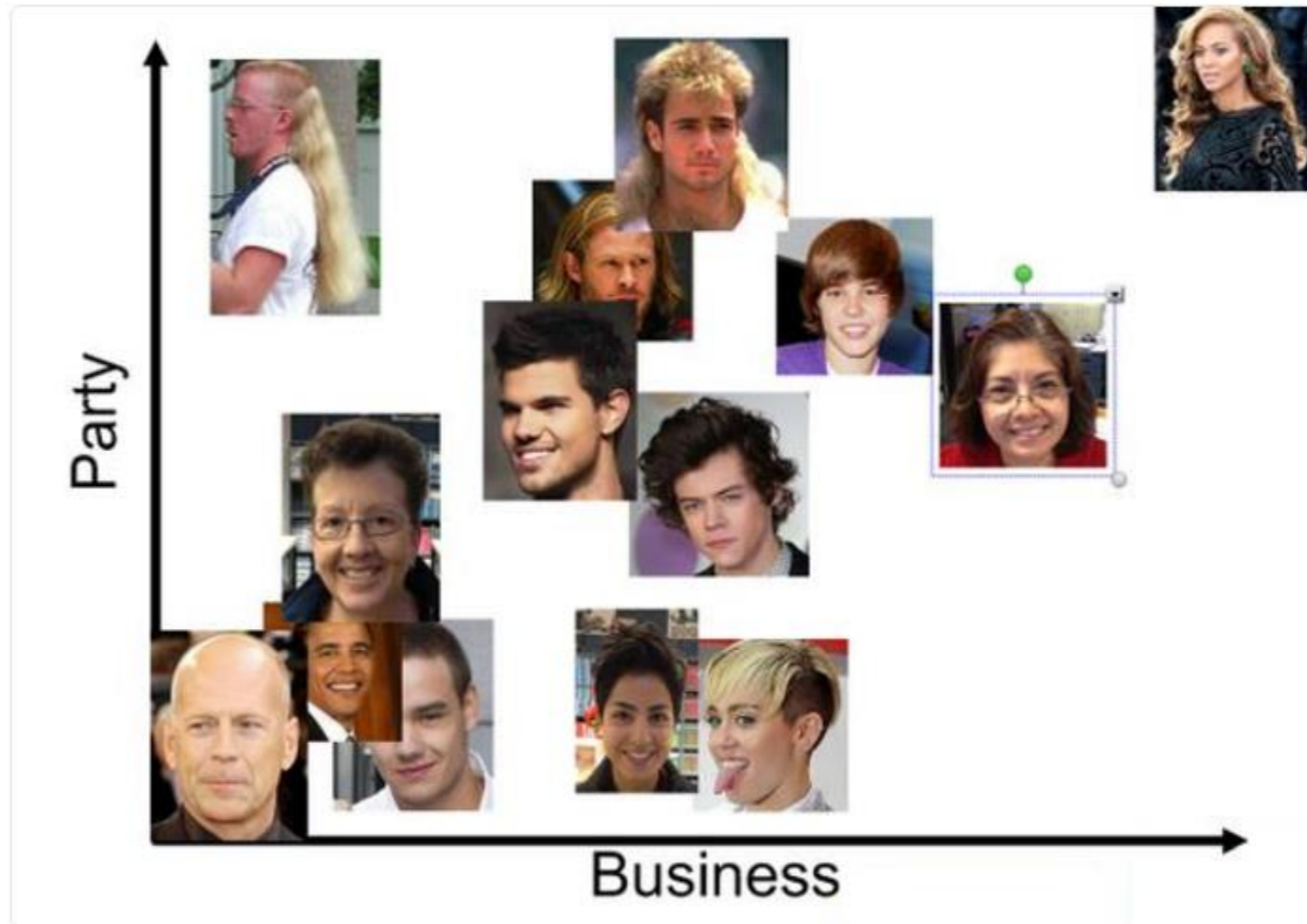


**Matt Vaudrey**  
@MrVaudrey

Following



Things I never thought I'd say: "So you're saying that Thor has less party than Justin Bieber, but more than Obama?"



RETWEETS  
4

LIKES  
7





# STICKY ATTRIBUTES

SIMPLE

UNEXPECTED

CONCRETE

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STORIES







# BOSTON TEA PARTY



11:35 34°



abc7.com

Source: [robertkaplinsky.com/lessons](http://robertkaplinsky.com/lessons)



If you were as strong as an **ANT**...



**Source: If You Hopped Like A Frog by David M. Schwartz**

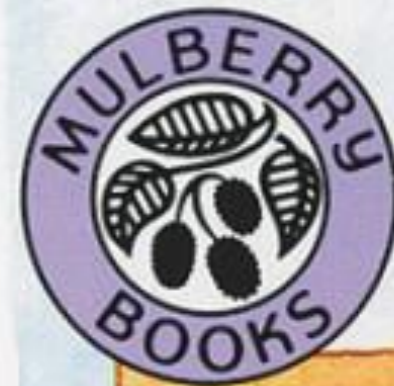


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# The Doorbell Rang

by Pat Hutchins

---





**DO YOU**

**SEE IT?**





# IMPORTANCE OF CONTEXT

- Play four songs
- Tapped out
- Write down song names
- Share answers with neighbors
- Listen again with song names





# SONG #1



# SONG #2



# SONG #3



# SONG #4



**SONG #1**

# Itsy Bitsy Spider



**SONG #2**

# Wheels On The Bus



**SONG #3**

**Row Row Row  
Your Boat**



# SONG #4

# Take Me Out To The Ballgame





**Robert Kaplinsky**

@robertkaplinsky



Random favor: please listen to me tapping out 4 songs and try to guess the name. Should take < 2 min. It's not easy!

	<p><b>Recognizing Tapped Songs</b></p> <p>Please listen to each of the four songs, type in the name of the song, and the click submit. You may have no clue about what the song is called. If that happens, just write something like, "I don't..."</p> <p><a href="https://docs.google.com">docs.google.com</a></p>
---	--

RETWEET

1



2:47 PM - 13 Jun 2017



# TAKEAWAYS (PART ONE)

- Of 192 people surveyed:
  - Itsy Bitsy Spider: ~41%
  - Wheels on the Bus: ~29%
  - Row Your Boat: ~25%
  - Take Me Out to the Ballgame: ~3%



# TAKEAWAYS (PART TWO)

- Many said, “I’m sorry. I don’t know.”
- Many said, “I’m not good at this.”
- Many said, “I don’t like this.”



# COURSE OF KNOWLEDGE

Context



Dissertation

Executive Summary

Formulas

Abstract



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STORIES





SIMPLE

UNEXPECTED

CONCRETE

CREDIBLE

EMOTIONAL

STORIES

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

## Lesson 12 Skills Practice

*Objective: Write PIN Backwards*

Write backwards.

1. 0461  
1640

2. 3625  
5263

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2759

4. 8713  
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7. 6842  
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8. 7532  
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