


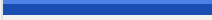





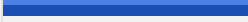



1. How would you rank the importance of understanding science in your everyday life?

#	Answer	Bar	Response	%
1	Not important		11	1%
2	Somewhat unimportant		72	6%
3	Somewhat important		563	44%
4	Very important		622	49%
	Total		1,268	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.42
Variance	0.41
Standard Deviation	0.64
Total Responses	1,268

2. What areas of science and/or technology have the most bearing on your everyday life? (you may pick more than one)

#	Answer	Bar	Response	%
1	Basic science: biology, chemistry, physics		875	69%
2	Engineering or computer science		633	50%
3	Environmental science		443	35%
4	Mathematics or statistics		664	52%
5	Neuroscience		261	21%
6	Psychology		721	57%
7	Other (specify)		22	2%

Other (specify)

mad science

It doesn't make sense to say that one area has more bearing than another...they are all interdependent.

Economics

Geophysical Sciences

Health science

Medicine

sports science

All

epidemiology

Kinesiology

Medicine

Research developments

Economics

Astrophysics

medicine

anthropology

natural science

Statistic

Value

Min Value

1








Max Value

7

Total Responses

1,265

3. In what areas of science and/or technology would more knowledge help you succeed in life? (you may pick more than one)

#	Answer	Bar	Response	%
1	Basic science: biology, chemistry, physics		655	52%
2	Engineering or computer science		780	62%
3	Environmental science		376	30%
4	Mathematics or statistics		765	61%
5	Neuroscience		450	36%
6	Psychology		788	62%
7	Other (specify)		13	1%

Other (specify)

Economics

Economics

All

epidemiology

Kinesiology

physiology

Everything (the more knowledge the better)






everything else

Everything

all





Statistic	Value
Min Value	1
Max Value	7
Total Responses	1,262

4. Give your response to the following statement: "Evolution is the best explanation for the origins of human life on earth."

#	Answer	Bar	Response	%
1	Completely agree		568	45%
2	Mostly agree		467	37%
3	Mostly disagree		82	6%
4	Completely disagree		80	6%
5	Don't know		69	5%
	Total		1,266	




Statistic	Value
Min Value	1
Max Value	5
Mean	1.91
Variance	1.25
Standard Deviation	1.12
Total Responses	1,266

5. From what you've read and heard, is there solid evidence that the average temperature on earth has been getting warmer over the past few decades, or not?

#	Answer	Bar	Response	%
1	Yes		743	59%
2	No		59	5%
3	The evidence is mixed , positive and negative		407	32%
4	Don't know		58	5%
	Total		1,267	


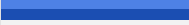


Statistic	Value
Min Value	1
Max Value	4
Mean	1.83
Variance	1.06
Standard Deviation	1.03
Total Responses	1,267

6. What do you think is the cause of the temperature increase?

#	Answer	Bar	Response	%
1	Mostly human activity such as burning fossil fuels		573	78%
2	Mostly natural patterns in the earth's environment		83	11%
3	Don't know		79	11%
Total			735	





Statistic	Value
Min Value	1
Max Value	3
Mean	1.33
Variance	0.44
Standard Deviation	0.66
Total Responses	735

7. On average, your brain uses about as much energy as

#	Answer	Bar	Response	%
1	an idling laptop computer		287	23%
2	ten laptop computers		539	43%
3	an idling car		152	12%
4	a car moving down a freeway		269	22%
Total			1,247	








Statistic	Value
Min Value	1
Max Value	4
Mean	2.32
Variance	1.11
Standard Deviation	1.05
Total Responses	1,247

8. When Einstein's brain was compared with the average person's brain, it

#	Answer	Bar	Response	%
1	was larger		96	8%
2	was the same size		631	51%
3	had more folds on the surface		472	38%
4	had additional regions not seen in typical brains		49	4%
Total			1,248	

Statistic	Value
Min Value	1
Max Value	4
Mean	2.38
Variance	0.47
Standard Deviation	0.68
Total Responses	1,248

9. Among your immediate family (parents, siblings, and yourself) and grandparents, which of the following major events have occurred? Check all that apply.

#	Answer	Bar	Response	%
1	Alzheimer's disease		188	37%
2	Attention deficit hyperactivity disorder (ADHD)		113	22%
3	Autism spectrum disorder		42	8%
4	Bipolar syndrome		68	13%
5	Major depression		210	41%
6	Epilepsy		19	4%
7	Trouble recognizing faces of familiar persons		124	24%
8	Huntington's disease		2	0%

Statistic	Value
Min Value	1
Max Value	8
Total Responses	509

10. Among your immediate family (parents, siblings, and yourself) and grandparents, which of the following major events have occurred? Check all that apply. (Part 2)

#	Answer	Bar	Response	%
1	Memory loss		307	46%
2	Parkinson's disease		67	10%
3	Phantom limb syndrome		5	1%
4	Post-traumatic stress disorder (PTSD, as from acts of violence or war)		31	5%
5	Schizophrenia		20	3%
6	Stroke		302	45%
7	Substance abuse or addiction (alcohol or drugs)		222	33%
8	Traumatic brain injury		33	5%
9	Other neurological/psychiatric issues (specify)		49	7%

Other neurological/psychiatric issues (specify)

Obsessive-compulsive disorder

borderline personality disorder

ALS

Alzheimer's, dementia

Dementia

Postpartum Depression

tumor

Psychiatric and MS

suicide

trigeminal neuralgia

narcolepsy

Brain tumor (mother)

Attempted suicide

None

Brain cancer

Generalized Anxiety Disorder

manic-depression

Anorexia

GAD

panic attacks

OCD

Transverse Myelitis

Heart Attack

ALS

Brain Trauma from a car accident

seizures from unknown cause

corticobasal ganglionic degeneration

Benign brain tumor

obsessive compulsive disorder, generalized anxiety disorder

migraine headaches

OCD

personality disorder

Anxiety issues

I had a brain tumor removed in 2005.

Parasitic infection in brother's brain

Multiple Sclerosis

Dementia, Depression

Brain tumor

MS

psychosis

seizures

brain aneurysm

Anxiety

paranoia, hoarding

depression

personality disorder




precursor to a stroke

ALS

death




Statistic	Value
Min Value	1
Max Value	9
Total Responses	668

11. Do you have a sibling with autism spectrum disorder (ASD)? ASD includes autism, Asperger's, and pervasive developmental disorder not otherwise specified.

#	Answer	Bar	Response	%
1	Yes		34	3%
2	No		1,181	96%
3	I don't know / I decline to state		16	1%
Total			1,231	

Statistic	Value
Min Value	1
Max Value	3
Mean	1.99
Variance	0.04
Standard Deviation	0.20
Total Responses	1,231

12. Are you color-blind?

#	Answer	Bar	Response	%
1	Yes		24	2%
2	No		1,206	97%
3	I don't know		10	1%
Total			1,240	

Statistic	Value
Min Value	1
Max Value	3
Mean	1.99
Variance	0.03
Standard Deviation	0.17
Total Responses	1,240

13. Do you play a sport regularly (once a week or more)?

#	Answer	Bar	Response	%
1	Yes (open)		769	62%
2	No		478	38%
Total			1,247	






Yes (open)

running, Soccer, Tennis
Basketball
Football
Every other day
running/swimming
Running
swimming
Dance
tennis and running
water polo
Basketball, Brisk Walk, Workout
Jogging or golf
swimming
tennis
Swimming
run
ball
baseball
Running, Frisbee
Dance
Basketball
Ice Hockey
volleyball
hockey
soccer
Tennis
soccer
Basketball
Volleyball
Basketball
tennis
Running
badminton
Tennis, running
swimming
baseball
volleyball
Basketball
Alcids
baseball
soccer
Dance
soccer
tennis, pilates
soccer
golf
Tata Tennis
Karate
Soccer
ball, swimming
Karate
Tennis
Tennis
Cycling
Soccer
swimming
Soccer
running 5 week
field hockey
Golf
track and field
Running
Football
Basketball
tennis
Dance
field hockey
tennis
Hockey and soccer
Soccer
Water polo
tennis
Cricket/Country
Almost everyday
Hockey
Rowing
Tennis
Basketball
Tennis and Golf
Soccer, Running
Weighting
Soccer
Running
Squash
Running
soccer
Running
Water polo, Swim
Volleyball
rowing, biking, running
swimming
Squash, Track & Field
Tennis
Badminton
rowing
baseball
cross country running
Soccer
Running
tennis

This table has more than 100 rows. [Click here to view all responses](#)









Statistic	Value
Min Value	1
Max Value	2
Mean	1.38
Variance	0.24
Standard Deviation	0.49
Total Responses	1,247

14. Which statement best describes your religious beliefs and practices?

#	Answer	Bar	Response	%
1	I attend religious services at least once a week.		244	20%
2	I am religious and attend services less than once a week.		334	27%
3	I am spiritual but I do not adhere to a particular religion		216	17%
4	I am not religious.		219	18%
5	I am an agnostic or atheist.		231	19%
Total			1,244	

Statistic	Value
Min Value	1
Max Value	5
Mean	2.89
Variance	1.96
Standard Deviation	1.40
Total Responses	1,244

15. Do your best to match each of the following ten faces with the person's name from the pulldown list. Event.observe(window, 'load', function(){ var newName = 'Done With Task'; if (\$('#NextButton').nodeName == 'INPUT') { \$('#NextButton').setValue(newName); } else if (\$('#NextButtonText').nodeName == 'SPAN') { \$('#NextButtonText').innerHTML = newName; } else // next button is probably a button { \$('#NextButton').innerHTML = newName; } }); .Skin .Matrix table th.c1 { text-align:right;

#	Question	Jennifer Aniston	Beyoncé	Justin Bieber	Hillary Clinton	Miley Cyrus	Angelina Jolie	Nelson Mandela	Barack Obama	Sarah Palin	Robert Pattinson	Nancy Pelosi	Brad Pitt	Taylor Swift	Bill Clinton	Tom Cruise	Lady Gaga	Julia Roberts	Don't Recognize	Responses	Mean
1		5	1,135	1	1	0	4	0	0	0	0	3	0	0	0	0	1	0	67	1,217	2.93
2		7	1	0	0	1	1,140	1	0	0	0	0	0	2	0	0	19	20	34	1,225	6.65
3		1	0	0	1,164	0	1	0	0	2	0	23	0	0	0	0	0	1	30	1,222	4.49
4		0	1	0	1	0	0	2	1,234	2	0	0	0	0	1	0	0	0	0	1,241	8.00
5		2	3	0	1	1,086	6	0	1	0	0	1	0	3	0	0	10	1	80	1,194	5.99
6		2	0	0	64	0	0	0	0	2	0	953	0	2	2	0	0	9	139	1,173	11.48
7		1	0	2	1	0	0	1	0	2	988	2	36	2	0	30	0	1	107	1,173	10.90
8		0	0	0	0	0	1	1	0	1,196	1	5	1	0	0	0	0	0	16	1,221	9.13

9



7

0

0

1

7

4

1

0

1

1

0

0

975

0

0

19





7

118

1,141

13.43

16. You are in a noisy room, attempting to talk to your friend on your cell phone. To have a clearer conversation, your best strategy is to

#	Answer	Bar	Response	%
1	talk more loudly		53	4%
2	cover one ear and listen through the other		1,072	86%
3	cover your ear when you talk		39	3%
4	cover the mouthpiece when you listen		77	6%
	Total		1,241	

Statistic	Value
Min Value	1
Max Value	4
Mean	2.11
Variance	0.31
Standard Deviation	0.56
Total Responses	1,241

17. In situations where you must perform mentally under significant time or performance pressure, what have you done that you believe has aided your work? An example would be drinking a cup of coffee. Remember, this survey is confidential.

Just this person




take time to rest
breathe deeply
drink coffee shut out all noise

When under significant performance pressure, I take quick 30 second breaks from my work every now and then to keep myself working at a high level.
workout and then come back to the task
Drinking coffee or energy drinks (such as Red Bull)
exercise
Eat snacks, drink coffee
Going for a jog to direct my stress through a physical activity. This usually helps me cool off and prepare for intensive brain usage.
Eating something with carbs and protein.
Drink warm tea. Eat sweet snacks (e.g. chocolate, biscuits)
Shopping everything, taking a short, deep breath. Getting up and moving around helps. I think better when I'm in motion rather than confined at a desk.
Chewing gum, listening to music, sketching out ideas.
Enough sleep, a good breakfast
Talked to myself, made physical movements (e.g. stretching)
A large breakfast and a lot of supplies
go to a quiet place, drink green tea, splash water on my face, get in a cooler environment
Eat a good meal, go to bed early, have a diet coke, positive thinking
Eating chocolate Taking a walk among green trees Listening to music
I try to obtain 8 or more hours of sleep the previous night. I eat a large healthy meal and drink a cup of coffee or some other caffeinated drink. I also try to wear comfortable clothes. I prepare myself by pradding the activity I am about to embark on for about 10 minutes.
Sleep more, limit distractions the night/moning/day before such as internet/btting with friends. Try to relax and be calm, study what is being tested.
Good night's rest. High adrenaline. Maybe coffee, but usually rather low chemical stimulants.
I have used various meditation and relaxation techniques that I learned through sessions with a psychologist in treatment of epilepsy.
Drink coffee.
I try to sleep a lot the night before, and I eat a good breakfast. Other than that, I follow my usual daily routine before the task.
sleep more
Stressing out usually helps.
Well, I like to have gum when I study for and then subsequently take exams. I'm not sure whether it's just the unconscious process of chewing that provides just a base focus, or whether it's something about the taste of the gum helping recall information, but I find it helps me relax and perform. I always have coffee in the morning, but I don't find that my intake increases prior to any sort of test.
create myself in a room without distractions
chewing gum
listening to music at a low volume
I usually chew gum during pressure situations.
I always play with my hair - its a habit of mine when I am stressed, tired, etc. It gives my hands something to do when I think that will help the task and prevents performing the task badly/hard.
Chewing Peppermint Gum. Eating a bar of chocolate before hand.
Deep breathing, and hand massages sometimes
Get a good night sleep, eat a big, healthy breakfast
I change into comfortable clothes, close the door of my study room, and set my cell phone on the desk behind me, out of reach. I have never drunk coffee to help me stay awake, nor have I ever drunk soda. It's generally just will power that keeps me working.
Coffee, proper food
drink under a fan without anything I have to do, listen to certain songs on repeat
I pray to God and ask for His blessings; I take in deep, slow breaths; I close my eyes and focus on what I must do and try to keep myself relaxed.
Deep breath Smile
I ignore how much time I have left and just focus on the task or take occasional breaks.
Basic stretching and relaxing breathing
I create a new profile on my computer that only lets me use certain programs, and basically sets parental controls on myself. A lot of times, I also get up and grab a snack.
Putting my hair up and wearing a sweater
Stretting/blooding on a piece of paper
Getting a good night sleep the night before, waking up an hour before the test and eating a good breakfast
I have eliminated all distractions so I can focus completely on the task at hand.
I take a moment to focus, remind myself why I am doing what I am doing, and get back to work.
I play music in the background
Put on very soft, calming music. Drink tea. Go to an area away from my usual workspace to an area completely free of anything and sit, read, mediate, and concentrate. Hand writing my work and brainstorming on paper often helps me concentrate and organize myself.
Relax, calm down and then start doing the work
Take a deep breath and calm down. Then work out a strategy to do the work most efficiently.
Eat a snack, take a 10 minute break and watch TV.
Sit in a quiet room with no distractions, possibly chew gum
Occasionally, drinking strong coffee helps me concentrate. Mostly, I take a short nap or go for a walk in order to relieve anxiety.
I drink energy drinks to keep me alert and focused.
Drinking tea, listened to music
Eating sweet snacks and drinking a cup of coffee
Walking
Energy drink, about "power nap"
I've never noticed that anything helped.
calming breathing exercises
Close my eyes and try to focus, purging any distracting thoughts.
eat popcorn
Drinking a bit of tea beforehand
Got a lot of sleep.
Eat a good meal night before, go to the bathroom before, and drink water during
FIFA '07
Listening to classical music, drinking coffee, doing exercise beforehand, and turning off the computer monitor
sleep breathe, drinking coffee, getting rid of distractions (cell phone, facebook, etc)
I create myself from distractions (maybe that means unplugging the internet cable or going to a place where my friends aren't around)
Short naps, drinking coffee.
Just try to focus and tune everything else out. I like to drink tea as well.
Drinking coffee or tea, or sucking on hard candy.
Getting a good night's sleep the night before, drinking a caffeinated beverage, chewing gum, promising myself a reward or something good to look forward to (dessert, shopping, a fun activity, etc) when I finish.
Getting a nap
energy bar
drink coffee and eat snacks
Using breathing techniques
Relax, breathe
Doing positive, but not unrealistic, reinforcement to myself.
Consume caffeine (red bull or coffee shot) and have a snack.
I typically chew a piece of gum while working, and try to get a lot of sleep the night before.
Doing physical exercise, or listening to music.
I drink coffee, get a good night's sleep, eat protein and carbohydrates beforehand
I eat chocolate and relax, listening to my favorite songs.
taking a break
This is going to sound really dumb, but I get a good night's sleep and eat a good breakfast beforehand. I'm generally pretty relaxed.
Drinking a can of diet coke.
eat a good breakfast
Listening to music and locking myself in my room.
I play video games I've eaten before, and for some reason I chew gum because I believe it helps me concentrate.
I make significant time pressure. I generally consume vast quantities of caffeine, usually in Diet Coke form. I under significant performance pressure, I often rehearse the task over and over in my mind before starting, and then clear my mind while performing the task itself. This works especially well with tasks like adding, where lines can be easily rehearsed in one's mind.
Got a lot of rest before and listen to heavy metal.
breathing exercises, chewing gum, drinking coffee
Focus
In test situations I do something repetitively, like tap my foot or my pencil, and organize my materials. If I have to do something at home I drink lots of water and eat tea.
Prayed and then planned out a strategy that coffee often but it does not work for me.

This table has more than 100 rows. [Click here to view all responses.](#)


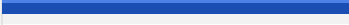

Statistic	Value
Total Responses	1,170

18. What is your dominant hand for common everyday tasks such as writing or using tools?

#	Answer	Bar	Response	%
1	right hand		1,119	90%
2	left hand		99	8%
3	use both hands about equally well		22	2%
Total			1,240	

Statistic	Value
Min Value	1
Max Value	3
Mean	1.12
Variance	0.14
Standard Deviation	0.37
Total Responses	1,240

19. Do you have perfect pitch, i.e. can you name or produce a specific musical tone (for example, middle A) on command?



#	Answer	Bar	Response	%
1	Yes		98	8%
2	No		1,015	82%
3	I don't know		128	10%
Total			1,241	

Statistic	Value
Min Value	1
Max Value	3
Mean	2.02
Variance	0.18
Standard Deviation	0.43
Total Responses	1,241

20. Look at this phrase, which says "THE CAT."

color?

Do the letters H and A appear to you to be different in

#	Answer	Bar	Response	%
1	Yes		67	5%
2	No		1,151	93%
3	I cannot see the image		6	0%
4	I don't know		12	1%
Total			1,236	

Statistic	Value
Min Value	1
Max Value	4
Mean	1.97
Variance	0.10
Standard Deviation	0.31
Total Responses	1,236

21. To your knowledge, are you a synesthete? What sensory stimuli elicit synesthetic sensations? For a common list of synesthesias, click here.

#	Answer	Bar	Response	%
1	Yes (specify form, i.e. color/letter, color/number, smell/sound)		97	8%
2	No		885	72%
3	I don't know		261	20%
Total			1,233	

Tags: Specify form, i.e. color/letter, color/number, smell/sound

sound/color

Color/shape, taste/sound

music/color

smell/sound

Taste/Feel

* Numbers->Color * Letters->Color * Weekdays->Color * Months->Color * Musical Pitch->Color * Musical Chords->Color * Musical Instruments->Color * Pain->Color * Personalities->Color * Emotion->Color

color/smile

color/letter

sound/color

spatial - dates

sound/number

sound/taste

color/letter

taste/shape, color/number, touch/sight

color/letter, color/number

number/color, letter/color, sound/m age

Spacial

color/letter, color/number

color/number, smell/sound

smell/word

color/letter

color/letter, color/day

smell/sound

color/letter

smell/taste

color/sound, color/letter, color/number, time, number form, sound/emotion

color/smile

color/letter

color/letter, color/number

Sound/smile

smell/sound

touch/smile

Color-Month & other

number/color, letter/color

Color-letter-time/number

number/color, letter/color, smell-tasting

word/taste

person-number

color/letter, color/number

Weekdays/Colors

color/sound

color/number

digit/letter-color, digit/letter/sound

color/word

sound/physical sensation

sight/taste

color, smell

color/sound

color/letter, color/number

color/sound

Visualization of dates around me in space

letter/color, sound/smile

Response-Spatial location

color/sound

smell/taste, sight/smile

numbers/color

Sound-emotion

color/sound

color-month/week/day

sound/color

letter/color, personality, word/color shape in motion

color/sound

name/smile/taste

I associate numbers with connotations/emotions

hearing/vision

months/numbers, days/sound

color/letter, color/number, color/shape

color/sound

colour/letter, word

colour/season, taste/season, smell/place

color/number

The color C/The color yellow

Color/letter, color/number

color/letters, numbers, days of the week

color/space/letter, color/number, color/space/month

color/number, color/letter

color/letter

sound/vision

month/location, sight/sound

color/letter, color/number, taste/shape, sound/shape, and others I think that I don't know how to name.

color/letter, color/number

grapheme->color, music->color, taste, people, ideas->color, taste, calendar form

smell/sound

object/color/appear

sight/taste

smell/sound

Smell/sound

color/letter and color/number

color/letter, color/number

smell/color, smell/taste

smell/vision, number/color, smell/sound




color/letter

Statistic	Value
Min Value	1
Max Value	3
Mean	2.12
Variance	0.27
Standard Deviation	0.52
Total Responses	1,233

22. Please list some specific synesthetic associations (e.g., what are the colors for 1, 2, 3... or for A, B, C...).

Text/Response	Value
A is green, B is blue, C is yellow	
Plan: Color C White D mint Rust-colored D mag Dark Blue E White/Yellow F Orange G Green A Light Blue B Copper-colored B Black	
Specific smells or hearing of repeated consonants:	
Tangy taste - Pinking feel Bitter taste - Liquify feel Swead - lchy feel	
a → red, October → orange, Wednesday → green	
3.15pm is a light almost fluid gold, 7:30am is a hard crystalline silver, 12:00pm is white, 6:00am is a smooth solid golden-orange	
Blue, yellow, red for 1, 2, 3	
I see colors of light blue and purple in debussy's deux arabesque and gold in chopin's prelude in d flat	
Months of the year... days of the week, and hours of the day all have specific spatial locations around me in my mind.	
To be had to describe specifically, but this condition, for example, makes it so that I can count the number of letters in a word at a much greater rate than an average person by singing notes (in a specific sequence) for every letter in a word/sentence and then matching the final note with the corresponding number. Its hard for even myself to externally describe the specific associations.	
Hector - green	
E - yellow 70 - orange 3 - red	
Black 1-white 2-yellow 3-red 4-green 5-orange 6-blue 7-pink/magenta 8-dark blue 9-purple. Chips taste angular, jelly tastes circular, fried chicken- triangles, chicken soup-ovals.	
A-yellow, B- dark blue, C-orange	
5 is orange, A is red, 6 is pink, 7 is silver.	
1 is white, 2 is black, 3 is pink, 4 is yellow, 5 is black, 6 is green, 7 is violet, 8 is maroon, 9 is dark green.	
Blue & green 2- yellow 1-red	
The printed word "parchment" smells like burnt pumpkin. Many four letter words smell like green raisins.	
Colors do not associate with certain letters, but vary with their context within words and phrases. For example, in the word rabbit, the letter r appears blue, but in the word rare, it appears a light shade of pink.	
Mondays -Red, Tuesdays - Yellow, Wednesdays - Blue or Forest Green, Thursdays - Gray, Fridays - Black, Saturdays -Orange, Sunday - White	
Sweet calm music-cinam-on-rock	
I'm brown, I had a teacher in elementary school whom I associated with a brown letter H. Also, I'll be reading poetry, and sometimes I associate a certain poem with a certain color. When reading the poem, I get the idea that the paper around the poem has a faint shade of the color that I associate with the poem.	
1 is green, 2 is orange 3 is blue 4 is black 5 is purple 6 is white 7 is red 8 is yellow 9 is pink	
1 is red 2 is orange 3 is blue 4 is black 5 is purple 6 is white 7 is red 8 is yellow 9 is pink	
1 is red 2 is orange 3 is blue 4 is black 5 is purple 6 is white 7 is red 8 is yellow 9 is pink	
A's are red	
A-red B-blue C-yellow/orange D-blue/gray E-black F-blue G-dark green H-light green I-black 1-black 2-blue 3-light green 4-quinque 5-brown 6-pink...I have color associations for all the letters and numbers 1-10)	
cold surface is gray, warm skin is vanilla scented, cold skin is coconut scented	
A = red 1 = red B= blue 2 = Blue C = Yellow 3 = Yellow January = Light Blue February = Blue March = Light Green April = Light Purple May = Red June = Yellow July = Dark Purple August = Brown September = Brown October = Black November = Brown December = Light Blue	
yellow - 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100	
A, B, C colors are Red, Purple/blue and White respectively, D is a bright but polar blue, E is clear whitish and F is yellow. G is brownish green. Colors for letters for the most part correspond with tones and their names.	
A-red B-blue C-yellow D-orange E-blue 2-red 4-blue 6-purple	
"amber" tastes like chocolate, "July" tastes fuzzy	
I see people as numbers.	
A is red, b is dark blue, c is white, d is brown, e is yellow, etc	
Monday-Red Tuesday-Green Wednesday-Yellow Thursday-Orange Friday-Black Saturday-Brown Sunday-Purple	
yellow is 5 blue is 7	
1 is obviously yellow, 2 is red, three is green, 4 is brown, 5 is blue, 6 is purple, 7 is pink, 8 is white, 9 is black, 10 is brown, 11 is red, 12 is blue, 13 is yellow, 14 is orange, 15 is green, 16 is purple, 17 is pink, 18 is white, 19 is black, 20 is brown, 21 is blue, 22 is yellow, 23 is orange, 24 is green, 25 is purple, 26 is pink, 27 is white, 28 is black, 29 is brown, 30 is blue, 31 is yellow, 32 is orange, 33 is green, 34 is purple, 35 is pink, 36 is white, 37 is black, 38 is brown, 39 is blue, 40 is yellow, 41 is orange, 42 is green, 43 is purple, 44 is pink, 45 is white, 46 is black, 47 is brown, 48 is blue, 49 is yellow, 50 is orange, 51 is green, 52 is purple, 53 is pink, 54 is white, 55 is black, 56 is brown, 57 is blue, 58 is yellow, 59 is orange, 60 is green, 61 is purple, 62 is pink, 63 is white, 64 is black, 65 is brown, 66 is blue, 67 is yellow, 68 is orange, 69 is green, 70 is purple, 71 is pink, 72 is white, 73 is black, 74 is brown, 75 is blue, 76 is yellow, 77 is orange, 78 is green, 79 is purple, 80 is pink, 81 is white, 82 is black, 83 is brown, 84 is blue, 85 is yellow, 86 is orange, 87 is green, 88 is purple, 89 is pink, 90 is white, 91 is black, 92 is brown, 93 is blue, 94 is yellow, 95 is orange, 96 is green, 97 is purple, 98 is pink, 99 is white, 100 is black.	
Monday-the color purple Tuesday-the color yellow Wednesday-the color red Thursday-the color green Friday-the color blue	
The sound of scraping on dry skin and the sound of loud, sloshy chewing (sounds that disturb me for some reason) cause me to grit my teeth involuntarily. My insides also tense, and my ears feel plugged.	
None	
Green, Mint Blue, tea	
low tones are deep colors-dark purple, dark blue, and occasionally dark red/higher pitches are light colors-cherry red, sunshine yellow, and mint green	
1 is white, 2 is yellow, 3 is green, 4 is purple/pink/brown, 5 is blue, 6 is brown, 7 is brown, 8 is white, 9 changes, A is red, C is pink, E is yellow, G is white, M is blue, N is green, O is brown, P is green, Q is greenish	
Shaves in my C major are blue sounds in key of D major are yellow sounds in minor keys are purple	
June, July, August, December and January are always "far away" from me in space. Whereas the spring and fall months are closer. Monday is at the top of an imaginary hill for me and the rest of the days of the week move downwards to a plateau for Saturday and Sunday.	
a-yellow, e-blue, 5-brown	
I visualize dates in the future as to the right of me, whereas events which have happened to the left of me, similar to visualizing a timeline. Instead of a timeline I see the date or if it happened, the event.	
color for 4 is green Color for one is white color for 2 is pink color for 3 is blue color for 5 is red A, B, C get red, blue, yellow 17 is my lucky number and anything with more 7's or 7's make i more preferable for me	
the funeral march portion of the slow movement of muller 1 is dark purple and the dance portion is yellow, the bassoon solo in the second movement of shalovsky's 4th symphony is blue	
something am on aspirin makes me taste cookies.	
G - open 3 - closed - dark violet 5 - judge	
G flat note produces an angry emotional response, as well as D sharp. A flat produces a firing feeling.	
I associate months with colors - July is red, October is brown, December is blue, etc. I associate different musical bands with colors - Coldplay is black and white, Bruce Springsteen with bright colors, etc.	
A=blue, B=red, C=yellow.	
monday-light blue, tuesday-yellow, wednesday-orange, thursday-yellow/brown, friday-black, saturday-red, sunday-light blue, january-pink, february-pink, march-orange, april-light purple, may-pink/yellow, june-orange, july-red, august-brown, september-navy blue, october-dark purple, november-dark blue, december-red	
1 is blue, 2 is red, 3 is yellow, 4 is green, 5 is orange, 6 is purple	
A is a soft purple, D is a sparky, Q is a snobbish. The word top is blue and fat while the word hope is pearlescent and ascending. Sentences like shapes in my head like mosaic/blue. Actually I am wedded with letters and strongest with word motion	
September and November are orange, October is black, January is white, February is lilac, December is pale blue, etc. Friday is purple, Monday is red, etc. Made C is a mellow yellow, Mozart is usually green, Rachmaninoff is usually red, A D major scale is green.	
October is orange, December is blue, the number 8 reminds me of my horse.	
1 is neutral, 2 is good, 3 is dominant, 5 is strong, 7 is happy... When I'm trying to remember a number from a past receipt or math problem I can guess around a general range and a number will usually feel right	
1-blue 2-pink 3-green 4-light blue	
november- orange april - purple may-green june-red december - bright gray (all the months and days of the week are located in my head in a sort of oval shape	
A-red, B-green, C-white 1-brick red, 2-gray blue, 3-mustard yellow	
Music keys: E minor is green, C major is blue, A major is pink, D minor is yellow	
1-red, 2-yellow, 3-green, 4-orange, 5-brown, 6-pink, 7-yellow, 8-purple, 9-white, 10-yellow, 11-red, 12-blue... July -yellow, April - orange, jacket -green, arbitrary - red, schadenfreude- navy blue etc.	
orange, yellow-summer red-brown-fall pink, green-spring blue-white-winter certain brands of smokes remind me of Jordan	
A (red) B (blue) C (green)	
Colors for musical notes: A-Red B-White C-Yellow D-Dark Blue/Black E-Light Blue F-Purple G-Orange	
1-white 2-blue 3-pink 4-yellow 5-gold 6-green 7-orange	
a is red, b is navy, c is purple, d is forest green, e is light green	
My synesthetic associations usually involve light and space more than actual color. September is in a low left hand corner and in a lukewarm light, while March is also a medium degree of light, but a light that is more gray than September, April is bright and in the top right hand corner and January is dark and in the top left hand corner. 1 and 5 are both bright, but in different ways... 1 is almost in a spotlight and surrounded by dark, while 5 almost looks as if it were in bright sunlight. The tens are dark, A is bright and in the top left hand corner, N is in a sort of obscure darkness and in a foggy location to the right.	
A-red B-brown C-blue 1-White 2-Blue 3-Green	
a is red, m is yellow, 1 is green	
A is red, Bach's Toccata is associated with visions of haunted houses.	
All the months have their own colors-December-aqua, January-white, February-pink/navy blue, March-green, April-pink, May-red, June-yellow, July-orange, August-Tan, September-dark green, October-black, November-maroon-orange-brown. All actions have sound effects. I'm definitely only slightly synesthetic	
wine is funnel shaped, ota is round, 2 is yellow-orange, music has layers and weaves, 4 is magenta, 5 is green, 1 is white, 9 is black, etc.	
I associate a colour with each number and letter, and although some are similar colours, each letter feels unique. 1 - white 2 - cherry red 3 - bright yellow 4 - purple 5 - grass green 6 - purple 7 - sky blue 8 - brick red 9 - maroon A - bright red B - bright green C - white and blue D - navy blue E - darker green F - brighter green G - purple H - green I - white J - yellow K - gold etc.	
1-black, 2-yellow, 3-red, 4-orange, 5-blue, 6-green, 7-purple, 8-brown, 9-dark green, 0-white, 1-yellow/orange, 2-red, 3-cyan, 4-dark blue, 5-red, 6-green, 7-orange, 8-green, 9-blue, 10-maroon, 11-red, 12-purple, 13-blue, 14-light green, 15-dark green, 16-light green, 17-dark green, 18-brown, 19-dark green, 20-magenta	
A - red B - black C - yellow	
When I look at sea moat, my mouth waters and I want to eat and taste a big steak right then and there.	
When I smell certain strong scents like food aromas or perfumes, I often associate them with sounds like bells and other effects like vibrations, but each sound corresponds to one thing	
1-black 2-cherry red 3-light pink 4-green 5-yellow/gold 6-lilac pink 7-orange/red 8-purple 9-dark gray/brown 10-gray 11-green, 12-purple, 13-orange/gold 14-blue, 15-tan or yellow, 16-red, 17-black 18-color, 19-lilac, 20-coral, 21-m-pink/red, 22-orange, 23-pinkish pink, 24-coral, 25-purple, 26-black, 27-yellow, 28-brown, 29-violet, 30-white, 31-purple, 32-dark green, 33-orange, 34-purple, 35-dark green, 36-zinc color	
3-green-blue, 4-purple, 5-orange, 6-yellow, 7-green, 8-red	
orange-blue favors, etc.	
1 is red, 3 is yellow, 7 is green	
E - yellow, V - green, 6 - pink, 3 - yellow.	
Blank:	
Total Responses	87

23. Does anyone else in your family experience synesthesia?

#	Answer	Bar	Response	%
1	Yes		37	3%
2	No		664	54%
3	I don't know		526	43%
	Total		1,227	

Statistic	Value
Min Value	1
Max Value	3
Mean	2.40
Variance	0.30
Standard Deviation	0.55
Total Responses	1,227

24. What U.S. region (or other country) do you come from?

#	Answer	Bar	Response	%
1	East		638	52%
2	Central		169	14%
3	Mountain		30	2%
4	Pacific		207	17%
5	Country outside the US (specify)		183	15%
	Total		1,227	

Country outside the US (specify)

Balance via Canada

France

India

8 years in Oregon followed by 10 years in China

Canada

Uruguay

India

Malaysia

China

Mexico

Costa Rica

Singapore

India

Australia

Mexico

Singapore

Georgia

South Korea

Romania

Nigeria

Canada

Several on the African Continent

HK

Canada

Israel

Canada

South Korea

Bulgaria

India (lives in Singapore)

China

Canada

Turkey

Sudan

Beijing, China

Scotland

Romania

Zimbabwe

France

Germany

United Kingdom

UK

United Kingdom

China

Singapore

Turkey

Russia

Alaska

England

Canada

Chennai

Canada

Kenya

the Netherlands

England

Germany

China

India

Japan

Russia

Paraguay

Chile

Switzerland

Hong Kong SAR China

Spain

India

China

Malaysia

Australia

Jamaica

Korea

UK

Costa Rica

Italy

Brazil

Canada

Canada

Jamaica

Canada

United Kingdom

Argentina

Romania, EU

Canada

Canada

China, Japan

Pakistan

Germany

Japan

Bulgaria

Poland

Singapore

South Korea

China

India

Korea

China

Canada

Italy-England



Korea

Korea

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Statistic	Value
Min Value	1
Max Value	6
Mean	2.29
Variance	2.48
Standard Deviation	1.57
Total Responses	1,227

25. Sex

#	Answer	Bar	Response	%
1	Male		593	48%
2	Female		635	52%
	Total		1,228	

Statistic	Value
Min Value	1
Max Value	2
Mean	1.52
Variance	0.25
Standard Deviation	0.50
Total Responses	1,228

26. Based on your current interests, what might be your likely major?

#	Answer	Bin	Response	%
1	Physical Sciences or Math	■	144	12%
2	Other Natural Science (e.g. biology, psychology)	■	194	16%
3	Engineering	■	204	17%
4	Humanities	■	124	10%
5	Social Sciences	■	215	17%
6	I have a specific major or majors in mind (specify)	■	178	14%
7	I am undecided about my major	■	160	13%
	Total		1,229	




I have a specific major or majors in mind (specify)

Public
Economics
English or chemistry
Chemical Engineering
Public
economics
Economics
Undecided/between biology and political science
Economics or Mathematics
International Relations
History; Public
Physics
CHPE
Public
Economics
Molecular Biology
architecture
Woodrow Wilson School or Public
Comparative Literature
Evolutionary Biology and Ecology
Economics
Molecular Biology
Economics
Neuroscience
Chemistry or Windy Way
Molecular Biology
Economics
Molecular Biology
Classics
Woodrow Wilson School
EEB/Economics
chemical and biological engineering
Economics/Wilson School
Economics
Mechanical Engineering
molecular biology, psychology, ecology, and evolutionary biology
Woodsrow Wilson School
English
International relations
Architecture
Public Science
Architecture/Civil Engineering
English, Art History
Public
Education Policy
Molecular Biology; Neuroscience (org)
International relations/ music
History
Public
Near Eastern Studies
Molecular Biology
Art History
Economics
Woodrow Wilson School
Comparative Literature
WWS
Woodrow Wilson
WWS
English or Comparative Literature
Molecular Biology
architecture
Molecular Biology of Neuroscience Certificate
Economics
Woodrow Wilson School
Sociology, African-American Studies
Public Policy
operations research and financial engineering
Art History
CHPE or Computer Science
Physics
Architecture
Architecture
International Relations
Ecology and Evolutionary Biology
economics
English
Woodrow Wilson School
English
architecture
Economics And Music
Classics
CHPE
Economics
English
Music
Ecology and Evolutionary Biology or Art
BSE: Computer Science
Computer Science or Physics
Molecular Biology
Music
Computer Science
Computer Science
Comparative Literature
Ph&Med (MS, Biolog)
Computer Science, Engineering
International relations
Woodrow Wilson School
Public
Philosophy, Evolutionary Biology
Molecular Biology

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Statistic	Value
Min Value	1
Max Value	7
Mean	4.02
Variance	3.78
Standard Deviation	1.94
Total Responses	1,229

27. Do you think you might like to pursue a certificate in neuroscience?

#	Answer	Bar	Response	%
1	Yes		269	22%
2	No		483	39%
3	I don't know		476	39%
	Total		1,228	

Statistic	Value
Min Value	1
Max Value	3
Mean	2.17
Variance	0.58
Standard Deviation	0.76
Total Responses	1,228

28. What is your race?

#	Answer	Bar	Response	%
1	White		778	64%
2	Black/African American		100	8%
3	American Indian or Alaska Native		10	1%
4	Asian Indian		77	6%
5	East Asian or Pacific Islander		252	21%
6	Some other race (can specify)		60	5%

Some other race (can specify)	
Hispanic/Latino	
Hispanic, obviously.	
Hispanic	
Greek	
Middle Eastern/White	
White and Japanese	
Berber	
Middle Eastern	
Jamaican	
African	
Persian	
Scandinavian	
african	
half East Asian, half White	
chinese	
1% American Indian	
Hebrew	
Bulgarian	
Chinese	
Turkish	
Hispanic	
Hispanic	
Armenian-Cajun	
Middle Eastern	
White/South Asian	
Spanish, Puerto Rican	
Hispanic	
American	
Irish and Mexican	
Latin	
Ethiopian/Arab	
Afro Caribbean	
Middle Eastern	
Mixed / Latino	
human	
arab	
Middle Eastern	
Bitch nigga	
Middle Eastern	
Hispanic	
Asian Bangladeshi (Caucasian, Indian, 1/8 indigenous mongoloid)	
Hellenic	
American	
Mixed	
mixed	
Middle-Eastern	
African	
hispanic	
the human race	
Hispanic	
Mexican American	



Statistic	Value
Min Value	1
Max Value	6
Total Responses	1,210

**29. Question: Thinking about yourself and how you normally feel, to what extent do you generally feel: Items in order:
 $\$(\text{'DO'}).value = \$(\text{'DO'}).value + \text{"Mood,"};$**

#	Question	Never 1	2	3	4	Always5	Responses	Mean
1	Upset	72	723	319	107	3	1,224	2.38
2	Hostile	385	616	186	32	4	1,223	1.90
3	Alert	11	92	405	572	138	1,218	3.60
4	Ashamed	290	616	226	68	21	1,221	2.11
5	Inspired	15	134	399	560	114	1,222	3.51
6	Nervous	62	454	442	232	32	1,222	2.77
7	Determined	4	35	184	605	395	1,223	4.11
8	Attentive	7	69	323	632	189	1,220	3.76
9	Afraid	180	709	245	77	11	1,222	2.21
10	Active	13	95	340	531	243	1,222	3.73

Statistic	Upset	Hostile	Alert	Ashamed	Inspired	Nervous	Determined	Attentive	Afraid	Active
Min Value	1	1	1	1	1	1	1	1	1	1
Max Value	5	5	5	5	5	5	5	5	5	5
Mean	2.38	1.90	3.60	2.11	3.51	2.77	4.11	3.76	2.21	3.73
Variance	0.54	0.59	0.67	0.79	0.73	0.82	0.61	0.64	0.64	0.81
Standard Deviation	0.74	0.77	0.82	0.89	0.85	0.90	0.78	0.80	0.80	0.90
Total Responses	1,224	1,223	1,218	1,221	1,222	1,222	1,223	1,220	1,222	1,222

30. Are you a member of the incoming Class of 2014?

#	Answer	Bar	Response	%
1	Yes		1,481	95%
2	No		75	5%
	Total		1,556	

Statistic	Value
Min Value	1
Max Value	2
Mean	1.05
Variance	0.05
Standard Deviation	0.21
Total Responses	1,556

31. What did you see in the picture?




#	Response	Bar	Response	%
1	I saw an embedded shape (specify shape)		154	15%
2	I did not see an embedded shape		796	64%
3	I cannot see the image		24	2%
4	I don't know if I saw an embedded shape		227	19%
Total			1,241	

I saw an embedded shape (specify shape)
x
X
5
triangle
loops
circle (not gears)
Triangle
triangle
heart
Squares on slant
X
fluffy box
27
square
A bunch of octagons
Windmill
flower
X
Low-resolution star
There was one that was backwards, it looked like the number 2
An "X"
the number 2 and 5
5
An "X"
mirror image of 5s
empireand
mirages
"9" or an "8"
cross
an x
x
triangle
Xcross
an "X"
An odd looking letter X
an "X" then a different year
an X
2
I saw the number ten
outline of a man
5
cross
diamond
equilateral triangle
X
star
a ladder
intersecting lines, slapping lines
and
swastika
X
5
5 with square edges, sometimes reversed as a 2 with square edges
5
5
2, 5
diamond
triangle
X
Butterfly
star
2 embedded in 5s
an X
5
an x
Triangle
bird
X
a fish
lightning bolt
V (or 2)
Cross
a letter X
Triangle
an X
5s and 2s
diamond
Butterfly
5
5
2s and 5s
2's and 5's
x
Butterfly
3
5 and 2
triangle
an S
heart
X
triangle
2
x
The Number "2"
a backwards 5
robot's head
2
triangle
5 2
X

This table has more than 100 rows. [Click here to view all responses](#)

Statistic	Value
Min Value	1
Max Value	4
Mean	2.25
Variance	0.87
Standard Deviation	0.93
Total Responses	1,241

32. Did the apparent color of the image (or its components) change, depending on the distance at which you were examining components?

#	Answer	Bar	Response	%
1	Yes		212	17%
3	I don't know		66	5%
4	No		960	78%
	Total		1,238	

Statistic	Value
Min Value	1
Max Value	4
Mean	3.43
Variance	1.27
Standard Deviation	1.13
Total Responses	1,238

33. Are you of Spanish, Hispanic, or Latino descent? \$('DO').value = \$('DO').value + "Race,";

#	Answer	Bar	Response	%
4	No, I am not		1,103	90%
5	Yes, Mexican, Mexican-American, Chicano		36	3%
6	Yes, Puerto Rican		14	1%
7	Yes, Cuban		14	1%
8	Yes, Central American		14	1%
9	Yes, South American		24	2%
10	Yes, Caribbean		4	0%
11	Yes, Other Spanish/Hispanic/Latino		18	1%
	Total		1,227	

Statistic	Value
Min Value	4
Max Value	11
Mean	4.35
Variance	1.56
Standard Deviation	1.25
Total Responses	1,227

34. DisplayOrder

Value	Total
Mood,Race,	4
Race,Mood,	3
Mood,Mood,Race,	598
Race,Mood,Mood,	599
Mood,Mood,Race,Mood,Mood,Race,	4
Race,Mood,Mood,Mood,Mood,Race,Mood,Mood,Race,Mood,Mood,	1
Mood,Mood,Race,Race,Mood,Mood,Race,	2
Race,Mood,Mood,Mood,Mood,Race,Mood,Mood,Race,Mood,Mood,Mood,Mood,Mood,Mood,Race,Mood,Mood,	1
Mood,Mood,Race,Race,	5
Race,Mood,Mood,Race,Mood,Mood,	4
Race,Mood,Mood,Mood,Mood,	2
Race,	3
Race,Race,Mood,Mood,	1
Race,Mood,Mood,Mood,Mood,Race,Mood,Mood,	1
Mood,Mood,	1
Race,Mood,Mood,Race,Mood,Mood,Mood,Mood,	1
[No Value]	373