Section 1: Math Galore!

- 1. 1
- 2. 14
- 3. 20
- 4. 97
- 5. 750
- 6. 70 Thrown out due to ambiguity everyone gets points!
- 7. 23
- 8. 156
- 9. 120960
- 10.220
- 11. 324
- 12.625
- 13.2173
- 14.330
- 15. 223
- 16.421
- 17.4801
- 18.446
- 19.89
- 20.55
- 21.80

Section 2: Factorial Phonology

- 1. 1852
- 2. 5408
- 3. 215
- 4. 1591
- 5. 144

Section 3: Translation Station

- 1. "The tall men eat a grape."
- 2. "The girl drank red wine."
- 3. "Huloklo peqlu bokeh visilo i bok."
- 4. "Boklo faslu naranlo rajla comalo."

Section 4: Movie Math

- 1. Good Will Hunting
- 2. Interstellar
- 3. A Beautiful Mind
- 4. Hidden Figures
- 5. The Social Network
- 6. Gifted

7. The Man who Knew Infinity

Section 5: Location, Location, Location

1. 34. -84

(https://www.google.com/maps/place/Atlanta,+GA/@33.7580138,-84.3950706,3a,75y,90 t/data=!3m8!1e2!3m6!1sAF1QipM0sYNS4egBWiCwLyKbqZ_BSCrC1ZUMgprR9ttc!2 e10!3e12!6shttps:%2F%2Flh5.googleusercontent.com%2Fp%2FAF1QipM0sYNS4egBWiCwLyKbqZ_BSCrC1ZUMgprR9ttc%3Dw203-h114-k-no!7i5312!8i2988!4m12!1m6! 3m5!1s0x943298174bd9c7d7:0xe9c3df006137b3a3!2sWalmart+C%C3%B3rdoba+Este! 8m2!3d-31.3914298!4d-64.1583479!3m4!1s0x88f5045d6993098d:0x66fede2f990b630b! 8m2!3d33.7494642!4d-84.3873596)

2. 48, -18

(https://www.google.com/maps/place/Lila-hegyi+Kil%C3%A1t%C3%B3+(Geod%C3%A9ziai+m%C3%A9r%C5%91torony)/@47.5782845,17.6597262,3a,75y/data=!3m8!1e2!3m6!1sAF1QipN0ZndliPBe-GlOD-Eubbo-uqCRgNlQ9D-s8esU!2e10!3e12!6shttps:%2F%2Flh5.googleusercontent.com%2Fp%2FAF1QipN0ZndliPBe-GlOD-Eubbo-uqCRgNlQ9D-s8esU%3Dw86-h114-k-no!7i3024!8i4032!4m5!3m4!1s0x476bc3fa21379895:0x4dce8ae75fb46269!8m2!3d47.5782862!4d17.6597275)

3. -23, 15

(https://www.google.com/maps/place/Namib-Naukluft+National+Park/@-23.0833333,15. 1666667,3a,75y/data=!3m8!1e2!3m6!1sAF1QipN79BSWrKX8f6Q0oJCaE7j5fOgKk0HQMzsZCV98!2e10!3e12!6shttps:%2F%2Flh5.googleusercontent.com%2Fp%2FAF1QipN79BSWrKX8f6Q0oJCaE7j5fOgKk0HQMzsZCV98%3Dw203-h114-k-no!7i4032!8i2268!4m5!3m4!1s0x1c726d8038cc6655:0xf6db45f529a1120e!8m2!3d-23.0833333!4d15.1666667)

4. 31, -64

(https://www.google.com/maps/place/Bancor+Link/@-31.4066987,-64.2237352,3a,75y,9 0t/data=!3m8!1e2!3m6!1s1FD6mS2LGxkAAAQq_mCxaQ!2e0!3e3!6s%2F%2Flh6.googleusercontent.com%2Fproxy%2FrSUbfJiY3WGM6xSaxo8aroWEQZhXa5xHQb9HjGlfy15H6Wf17Mg2TbEndw4X0AC_p_eqPqk0PWt_W0DCLi2Z9xY0oocFEpqxpEiYtTd3ApTicEah3EUY2FnXwr48Aa7l3EPZKsGv7Wt23cBNcyXBTK4 Om4FfTiC6CMaMSJ2rfn8%3Dw203-h152-k-no!7i1456!8i2592!4m12!1m6!3m5!1s0x943298174bd9c7d7:0xe9c3df006137b3a3!2sWalmart+C%C3%B3rdoba+Este!8m2!3d-31.3914298!4d-64.1583479!3m4!1s0x943298bc6de27539:0x6368869caa31f7c0!8m2!3d-31.4066719!4d-64.2238173)

5. 33, 65 (Trick question! You can solve this one with a geotag metadata extractor such as http://exif.regex.info/exif.cgi)

Section 6: Literal Lyrics

- 1. Old Town Road
- 2. Blinding Lights
- 3. Suge
- 4. Lucid Dreams

- 5. Astronaut in the Ocean
- 6. Lif3
- 7. Dior
- 8. Ransom

Section 7: Internet Scavenger Hunt!

- 1. Shawn Corey Carter
- 2. Blufius Blufius Blufius

Section 8: Secret Messages

- 1. "Don't worry, they get harder!" (Scan the code)
- 2. "RAT BEHAVIOUR" (Scan the bar code in reverse)
- 3. "get baited" (Look in the image details!)
- 4. "Writing's not easy, That's why Grammarly can help. This sentence is grammatically correct, but it's wordy, and hard to read." (Browse the bitplanes in the image)
- 5. "NICE" (Step forward in Conway's Game of Life)
- 6. "ERROR: THERE IS A SYNTAX ERROR IN THE CODE. TRY AGAIN." (Copy-paste into a 'Whitespace' IDE)

Section 9: Sequences

- 1. "36: Hidden" (Noble gases' etymologies)
- 2. "95: Carlos" (Tour de France winners)
- 3. "20: 1 and 5" (Adjacent numbers on a dartboard)
- 4. "25: Red" (Clockwise on an American roulette wheel)
- 5. "GV" (Chronological British monarchs William IV, Victoria, Edward VII, George V)
- 6. "McCarthy" (Authors of books with titles decreasing by one word each time 'My Life on the Road' to 'The Road')
- 7. "f" (Missing lines in each image is a number from 1-5)
- 8. "Blaise" (First names of scientists with official SI units named after them, in reverse chronological order)
- 9. Thrown out due to ambiguity everyone gets points!
- 10. "4" (Reverse look-and-say sequence)
- 11. "23: FIDE" (chess ranks by 100's of ELO)
- 12. "3: DNE" (Example solutions to $a^n + b^n = c^n$ for consecutive integer n)
- 13. "78910" (1/4, 23/3, 456/2, 78910/1)
- 14. "Enrico, Dmitri" (First names of namesakes for elements 99-104)
- 15. "Frederick" (First names of two-time Nobel Prize winners in chronological order)
- 16. "4: 1.082" (Consecutive values of Riemann zeta function to 3 decimals)
- 17. "4: 0.707" (sin(pi/n) for consecutive integer n)
- 18. "Lee ('63)" (First names of presidential assassins by year of assassination)
- 19. "Rio de Janeiro" (Consecutive Fields medal conference locations)
- 20. "G" (Each word decreases by one letter, from "GOAT \rightarrow GOA \rightarrow GO \rightarrow G")
- 21. "Round 4: 22, Round 5: 13, Round 6: 1" (# Eliminations in consecutive rounds of 'Squid Game')

- 22. "Tony" (Winners of Survivor every 10th season)
- 23. "Lincoln" (President names used for state capitals in order of when they were used)
- 24. "5: MM" (Initials of section titles in this test)

Section 10: Connections

- 1. AFHK (can be followed by ball), BDEI (VSEPR geometries), CGNP (playground equipment), JLMO (microscope components)
- 2. ABLN (preceded by every or some), CHMO (interrogatives), EGJP (quarks), DFIK (TV/movie doctors)
- 3. ADFL (Manhattan river crossings), BGJM (can be "loaded"), CHKN (preceded by "Woody"), EIOP (types of pepper)
- 4. AGJO (girlscout cookies), BDIN (homophones for math terms), CEMP (Oceanic islands), FHKL (can be preceded by American)
- 5. AGKP (can be preceded by "time"), BDEI (form a word when preceded by "rec"), FJMO (programming terms), CHLN (taxonomic classifications)
- 6. AHJO (snow), BDIK (X-men members), CFLP (contain bird names), EGMN (Alabama cities)
- 7. ABGJ (Toy Story characters), CEFO (can be followed by "virus"), DLKM (words in the title of Kanye albums), HINP (first names of artists)
- 8. ADMO (first words in members of the Avengers), BGIP (anagrams of French colors), EHJN (can all be followed by "one"), CFKL (all synonyms for a blister)

Section 11: Predicting the Future

No answers yet, because we haven't collected the data!