\*\*\*\*\*IMPORTANT INFORMATION\*\*\*\*\*

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NOTA = None of These Answers

1. These 4 members of the Jedi council served a combined 37.8 years on the council. Yoda served 14.86 years, Plo Koon served 3$ \frac{1}{4}$ years and Yaddle served 8.19 years. How many years did Mace Windu serve?

A. 11.35 B. 11 $\frac{1}{2}$ C. 115 D. 64.1 E. NOTA

1. At the toy store, Neha found 15 Baby Yoda toys and 24 Old Yoda toys. What fraction of these toys were Baby Yoda?

A. $\frac{3}{13}$ B. $\frac{5}{13}$ C. $\frac{5}{39}$ D. $\frac{5}{8}$ E. NOTA

1. The young Luke Skywalker wanted to test Master Yoda’s logic abilities. He said to Yoda, “The digits 1, 2, 3, and 4 are used to generate 256 different four-digit numbers. Digits can be repeated, so 1,111 and 1,113 are two of the numbers. What is the sum of the 256 numbers?” Yoda answered with:

A. 71,440 B. 711,040 C. 704,110 D. 700,410 E. NOTA

1. Grandma Williams purchased every LEGO Star Wars set ever made for each of her four grandchildren. If the LEGO Group produced 23 Star Wars LEGO sets and Grandma found them on eBay for $6.82 per set, how much did she spend on LEGO Star Wars sets?

A. $156.86 B. $27.28 C. $627.44 D. $184.14 E. NOTA

1. Mary, Mark, and John are going to the Drive-Thru Theater to watch *Star Wars: Episode II – Attack of the Clones.* Mary’s age is three times the age of her little brother Mark. Her Uncle John’s age is three times the sum of the ages of Mary and Mark. If Mary is 18, how old is John?

A. 54 B. 60 C. 66 D. 72 E. NOTA

1. Mando is now selling the new floating crib he designed for Baby Yoda that is a rectangular prism measuring 2.5 ft x 1.5 ft x 2.5 ft. The new cribs fit perfectly into the storage pod on Mando’s ship which measures 25 ft x 10.5 ft x 22.5 ft. How many of the new cribs will fit into the storage pod?

A. 5906 B. 486 C. 630 D. 64.5 E. NOTA

1. Young Anakin Skywalker had received 12 jellybeans for a job well done and wished to share them with friends. How many ways can 12 jellybeans be divided amongst three friends (himself, Kitster, and Wald) if each of them gets at least 3 jellybeans?

A. 9 B. 8 C. 10 D. 12 E. NOTA

1. C-3PO and R2-D2 were curious if they could use the force so they attempted to challenge their computer circuitry by multiplying the number of sides of a triangle by the number of sides of a square. What is the product?

A. 16 B. 12 C. 8 D. 7 E. NOTA

1. Chewbacca had a strong urge to call his mother and needed to make a long-distance phone call. If the phone call costs 20¢ for the first 3 minutes and 5¢ for each additional minute, what was the cost of Chewbacca’s 10-minute call?

A. 95¢ B. 65¢ C. 55¢ D. 25¢ E. NOTA

1. The Skywalker family has a mean lifespan of 44.75 years. If Anakin lived 45 years, Padme lived 27 years and Luke lived 53 years, how many years did Leia live?

A. 53 B. 42 C. 41 D. 49 E. NOTA

1. At the Star Wars Droid New Year’s Party, 27 people dressed up as C-3PO, 10 dressed up as R2-D2 and the remaining 8 dressed up as BB-8. What percent of the people were dressed as C-3PO?

A. 60 B. 15 C. 70 D. 67 E. NOTA

1. If it takes 15 Rebel Alliance fighters to defend against 8 Stormtroopers, an invasion of 104 Stormtroopers would require how many Rebel Alliance fighters?

A. 55 B. 142 C. 195 D. 97 E. NOTA

1. While attending a Galactic Republic meeting, Padme Amidala saw some of the Gran Species Three-Eyed Cow Aliens and some humans. If there were a combined 29 humans and aliens and she counted a total of 75 eyes, how many cow aliens were at the meeting?

A. 46 B. 15 C. 17 D. 25 E. NOTA

1. Obi-Wan Kenobi snuck around the Death Star, using the Force to avoid the Imperials. He attempted to break into a locked door, but had to figure out the code.

P Q R

X 3

Q Q Q

P, Q, and R each represent a different digit. The sum of P, Q, and R is

A. 15 B. 13 C. 12 D. 11 E. NOTA

1. Han Solo was in desperate need of money; he only had 100 credits. He entered a fighting match and increased his credit by 50%. He decided to enter another fighting match, but ended up losing 50% of his new amount. How much money does he now have?

A. $66 B. $100 C. $50 D. $75 E. NOTA

1. There were 124 droids used in the movie *Star Wars: Droids – The Adventures of R2-D2 and C-3PO*. $\frac{1}{2}$ of the droids had 2 legs and $\frac{1}{2}$ of those were gold. How many droids were gold with 2 legs?

A. 248 B. 123 C. 62 D. 31 E. NOTA

1. During the Sarlacc Pit Battle, Chewbacca took only seconds to climb up from the bottom of a 22 yard sand pit. Tiny insects called Droch took much longer. On the first day, the Droch climbed up 5 yards and then slipped backward 2 yards while sleeping that night. If the Droch continued like this until they reached the top, on which day did they reach the top?

A. 6th B. 7th C. 8th D. 9th E. NOTA

1. Rey trains in the Jedi ways for 9 hours on Monday, she trains for $\frac{1}{3}$ as many hours on Tuesday. On Wednesday, she trains twice as long as she did on Tuesday. How many hours of training did she complete in the 3 days?

A. 15 B. 6 C. 12 $\frac{1}{3}$ D. 15 $\frac{1}{3}$ E. NOTA

1. Four Ewoks of differing ages were out gathering food. The Ewoks were 4.2 years old, 6.2 years old, 5.1 years old and 3.8 years old. What is the median age of the 4 Ewoks?

A. 5.65 B. 4.825 C. 4.7 D. 4.65 E. NOTA

1. Alice, Barry, and Candice took their allowance to the store to buy the latest Star Wars figurines. Together they spent $24, of which half was spent by Alice and one-third was spent by Barry. How much did Candice spend?

A. $20 B. $6 C. $8 D. $4 E. NOTA

1. In the Galactic Empire, the Storm Troopers stay in a circular base that has an area of $36π$. For added protection the empire wants to build a fence around the base. What is the area of the smallest square that can surround the base?

A. 36 B. 144 C. 18 D. 72 E. NOTA

1. Alex has 15 display cases that hold 25 Action figures each. If he owns 295 Star Wars action figures, how many of his cases will he need to use to display all 295 action figures?

A. 12 B. 11 C. 11.8 D. 15 E. NOTA

1. The Gungans were planning a rebellion on Naboo. Jar Jar Binks was on a secret mission, but it went horribly awry and he had to quickly return to the secret base with Boba Fett close on his heels. When he tried to enter, he was asked for the password, which is the product of the first three positive prime numbers. What is the password?

A. 105 B. 30 C. 24 D. 6 E. NOTA

1. In the Wookiee relay race, each of the 9 Wookiees hopped 13 feet. How many **yards** did they hop combined?

A. 117 B. 351 C. 10 D. 39 E. NOTA

1. Harrison Ford, who plays the character Han Solo, found Millenium Falcon models at an after Christmas sale for 40% off. If the models normally cost $35, how much did they cost Harrison Ford at the after Christmas sale?

A. $5 B. $21 C. $14 D. $31 E. NOTA

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1. Qui-Gon Jinn started his day at 10:49 am. He studied in the Jedi Archives for 53 minutes, trained three Padawans for 8 minutes each, and then meditated for 38 minutes. What time did he finish his meditation?

A. 12:44 am B. 12:28 am C. 12:28 pm D. 12:44 pm E. NOTA

1. Mace Windu’s Jedi quarters are 16 feet long. If the perimeter is 50 feet, what is the area of his quarters in square feet?

A. 544 B. 66 C. 800 D. 144 E. NOTA

1. Each Stormtrooper Battalion has 3 companies, each company has 4 platoons, and each platoon has 5 stormtroopers. Each battalion has:

A. 15 troopers B. 30 troopers C. 60 troopers D. 120 troopers E. NOTA

1. Anakin Skywalker, Obi-Wan Kenobi, and Yoda each led groups of Clone Troopers. Anakin led 16 troopers, Obi-Wan led 27 troopers, and Yoda led the remaining troopers. If the ones that Anakin led were 25% of all the troopers, how many did Yoda lead?

A. 23 B. 21 C. 31 D. 68 E. NOTA

1. Together Rachel, Andrew and Sydney earned 420 points on the Star Wars Battlefront video game. If Rachel scored $\frac{1}{3}$ of the points and Andrew scored $\frac{3}{7}$ of the points, **how many** points did Sydney score?

A. $\frac{16}{21}$ B. $\frac{5}{21}$ C. 60 D. 100 E. NOTA

1. If we double the number of droids Count Dooku has, we get 28. What value will we get if we triple the number of droids Count Dooku has?

A. 31 B. 42 C. 56 D. 60 E. NOTA

1. The Galactic Empire wants to simultaneously launch as many TIE fighters as possible from a flight deck. If each fighter requires 6.3 meters of the flight deck and the flight deck is 98.91 meters across, how many TIE fighters can be lined up and launched at one time?

A. 92.61 B. 15.7 C. 15 D. 16 E. NOTA

1. Chewbacca can “Rrrruuuurrr,” for 15 seconds, but then needs a 10-second break. For at most, how many seconds can Chewbacca yell in two minutes?

A. 110 B. 90 C. 75 D. 60 E. NOTA

1. C-3PO was all alone on Tatooine. In his boredom, he decided to distract himself with a math problem. If the sum of 7 consecutive integers is 63, the sum of the largest and the smallest of the 7 integers is

A. 18 B. 24 C. 42 D. 64 E. NOTA

1. The results of the Boonta Eve Classic Pod Race are in! Anakin Skywalker’s time was 15.71 sec, Aldar Beedo’s time was 15.9 sec and Gasgano’s time was 15.824 sec. Who won the race?

A. Aldar Beedo B. Anakin Skywalker C. Gasgano D. Dr. Spock E. NOTA

1. Boba Fett is calculating how many rebels he caught today. If he divides the rebels into 7 equal groups, he will have 5 left over. If he divides the rebels into 9 groups, he will have 7 left over. How many rebels could he have caught?

A. 60 B. 61 C. 62 D. 63 E. NOTA

1. Baby Yoda likes to drink soup from his tiny cup. If he drinks 5 $\frac{1}{4}$ ounces for breakfast, 2 $\frac{6}{8}$ ounces for lunch and 3 $\frac{5}{12}$ ounces for dinner, how many ounces of soup does Baby Yoda drink in the whole day?

A. 10 $\frac{11}{12}$ B. 11 C. 10 $\frac{12}{24}$ D. 11 $\frac{5}{12}$ E. NOTA

1. Every droid in the circuit board repair facility works at the same rate. If 5 droids can repair 28 circuit boards, how many droids does it take to repair 140 circuit boards in the same amount of time?

A. 28 B. 25 C. 784 D. 22 E. NOTA

1. Han Solo was trying to stay under the radar and flew the millennium falcon at 60km/hr without stopping. At exactly 5:00pm he had travelled 318 km. At what time did he start flying?

A. 10:42am B. 11:42am C. 12:42pm D. 1:42pm E. NOTA

1. Baby Yoda’s new Space Pod is in the shape of a pentagon. If three of the angles in the pod are identical, and the remaining angles are 90 degrees and 138 degrees, what is the measure of each of the identical angles?

A. 108 B. 138 C. 104 D. 180 E. NOTA

1. Disney World’s Docking Bay 7 had a special menu to celebrate the 25th anniversary of *Episode I – The Phantom Menace*. A Yoda’s Stew and Rey’s Bread cost $7, a Rey’s Bread and Blue Milk cost $4, and a Yoda’s Stew and Blue Milk cost $6. How much does Rey’s Bread alone cost?

A. $2.25 B. $2.50 C. $3.90 D. $4.50 E. NOTA

1. C-3PO and R2-D2 are still working their computer circuitry in hopes of acquiring the force. R2-D2 asked C-3PO what the number of sides a square has + the number of sides a rectangle has + the number of sides a rhombus has. If there is any hope for C-3PO to obtain the force, he answered R2-D2 with:

A. 14 B. 13 C. 12 D. 11 E. NOTA

1. An amphistaff weighs twice as much as an electrostaff and an electrostaff weighs twice as much as a lightsaber. If an electrostaff, amphistaff, and lightsaber have a combined weight of 210kg, how much does an electrostaff weigh?

A. 30kg B. 35kg C. 60kg D. 70kg E. NOTA

1. I am in line to see *Star Wars: Light of the Jedi*. There are 24 people behind me, including my friend. She has 24 people in front of her, including me. If 10 people are in line between my friend and me, all together, how many people are in line?

A. 37 B. 38 C. 56 D. 58 E. NOTA

1. Obi Wan Kenobi started with 4 Nysillin plants. If the number of plants triples each week, how many plants will he have after 5 weeks?

A. 60 B. 2916 C. 972 D. 324 E. NOTA

1. The Jedi Temple on Coruscant can be seen from at most 50km on a clear night but from at most 20km during fog. The greatest viewing distance on a clear night is what percent of the greatest during fog?

A. 250 B. 150 C. 60 D. 40 E. NOTA

1. Baby Yoda loves frogs. He has captured 129 frogs so far, but that is only $\frac{3}{8}$ of the total number of frogs that were on the planet Arvala-7. How many frogs were on Arvala-7 before Baby Yoda started catching them?

A. 3096 B. 344 C. 48 D. 1032 E. NOTA

1. The Galactic Empire’s Delta-Class T-3C Shuttle delivers supplies for Director Orson Krennic. The entire ship is 4 times as long as its engine. If the entire ship is 320m long, then the length of the engine is:

A. 70 B. 80 C. 1280 D. 480 E. NOTA

1. The Reeksa vine is a carnivorous plant native to lego, with sharpened spikes for teeth. The first time Obi Wan Kenobi and Anakin Skywalker saw the plant it measured only 23 inches. Each day, it grew 9 inches. If Obi Wan and Anakin were camped in the area for 5 days, how many **feet** long was the Reeksa vine when they left?

A. 5 $\frac{2}{3}$ B. 37 C. 68 D. 2 $\frac{2}{3}$ E. NOTA

1. Resa built a model of an All Terrain Walker from a kit she got for her birthday. If the 43 ft. thigh part of the walker is represented by an 8 inch model piece, how long is the calf part represented by a 13 inch model piece? (Round your answer to the nearest 10th).

A. 26.4 ft B. 69.8 ft C. 26.5 ft D. 69.9 ft E. NOTA