

15 OCT 05. Hail Jason! Thanks for your letter of OCT 8th. I do not receive Community News regularly, but correspondents send me odd items which pertain to my research. Yes, the "gas chambers" for people were ALL built in Europe after World War II by Allied propaganda teams. To my knowledge, only Americans have ever used poison gas for executing prisoners, before, during & after World War II. There were delousing chambers for clothing in every German-run labor, P.O.W. & internment camp, as there was at the U.S. immigration center at Ellis Island, before DDT was invented. The standard delousing facilities used HCN, hydrogen cyanide gas, whose commercial European name was Zyklon. As I understand, Zyklon B did not have the warning aroma to inform personnel that the crystals were just about to emit the gas. As you know, natural gas is mixed with a very distinctive aroma, which warns people that there is a gas leak. HCN is still used, since DDT was banned. The Dachau "Gas Chamber" was built as a prop for the jew, George S. Stevens', Holohoax film, which I have seen. In it, the Allies (USA, Britain & France) claimed that "many thousands" of people were gassed therein at Dachau. The "All-Lies" also claimed that lethal gas chambers for people existed in every German camp, throughout areas occupied by the Third Reich. In 1960, they changed their lies by denying that lethal gas chambers ever existed in Germany & Austria, but only in six Polish camps! The Germans who were hanged for the alleged "gassings" in the West remained hanged, however, but at least 5 million alleged gasees' jumped over the Iron Curtain, so they could be added to those allegedly gassed in Chelmno, Belzec, Sobibor, Auschwitz, Maidanek & Treblinka. The cement plaques at Auschwitz used to read that "4.2 million" prisoners, including jews, were "gassed or otherwise executed" by the Nazis at Auschwitz. A few years ago, the plaques were erased by the Polish, post-Communist government. A colleague of mine, Josef Ginsburg, a righteous jew, told me that he visited the former German camps with the official Soviet inspection team, which included Stalin's very own jewish propaganda minister, Ilya Ehrenberg. Nowhere did they find "gas chambers" for people, nor evidence of other "German atrocities" in any camp. Deadly typhus, a louse-borne disease, was epidemic, & many former Auschwitz inmates died AFTER Soviet occupation, & were buried in a mass grave. Jewish 'math' is like Enron accounts: 6 million (the 'magic' Holohoax number) minus 5 million = 6 million! As the righteous jewish author of Simple Arithmetic vs. the 6 Million Myth calculated, there was neither coal nor crematoria present to cremate the numbers alleged by the Holohoaxers within their own time period of 1 year & 3 months!

Yes, get your GED, for that gives you a foot in the door as a job applicant. You can pick up a trade soon enough, but general knowledge is always useful. You can practice your basic math any time, in your head. Learn the multiplication tables up to 12, at least. This must be memorized, for it will save you lots of time, not only in multiplication, but in long division. Know how to count by 2's, & 5's, as well as 10's. Know how to make change: If you receive \$20 from a customer in payment of a \$1.50 item, you can make exact change without a cash register or a computer. Just take the \$1.50 & count back to \$20 as you take out your change: 50¢ makes \$2; \$3, \$4, \$5 (in ones) make \$5. Another \$5 makes \$10 & \$10 make \$20. It's much faster than doing it with pencil & paper! Plus, it's less likely to make mistakes. Math is important in practical things, so it's best if it's learned by practical applications. Interest (usury) is a case in point: Dumbos think 5% interest is a good deal. Say you've agreed to pay that rate of interest on a 20-year mortgage on a house. In 20 years, you'll have paid DOUBLE the price of your house! 10% interest would do the same to you in ten years, &c. Learn decimals, percentages, & fractions, for they are really different ways of saying the same thing: $\frac{3}{4} = 75\% = .75$. $\frac{3}{4} + \frac{1}{4} = 1$. $75\% + 25\% = 100\%$ or 1. $.75 + .25 = 1.00$ or 1. Bertrand Russell, a famous mathematician, said that all math is a tautology, which means another way of saying the same thing. All math uses the = sign. We can readily understand that $2 + 2$ is another way of saying 4, & so is 2×2 . $8 - 4 = 4$, &c. Learn what the signs mean, & you've learned the basics of so-called higher math. Algebra is much like translating from one language into another. Solving problems which are already written out is one level of math, like learning the moves in chess. Knowing what sort of math to use on practical problems is on a higher level, still, like learning game strategy. If one wants to hit a target with a cannon, trigonometry is good, provided the target is not moving, but if it's moving, one should go onto calculus. In practice, one usually observes where the shell hits & corrects the range accordingly! Ha! Much of math is definition, which is most revealed in geometry, starting with conventional Euclidean geometry which the Greek, Euclid, derived around 300 B.C. Along with definitions come rules, such as, neither points nor lines have volume or width. Computers allow us to process great

2) numbers of math processes at high speeds, but they cannot process "infinity", since it is infinite, that is, without beginning nor end. Math also has its nerdy side, such as the infinite calculation of pi, the 16th letter of the Greek alphabet which is used as a symbol for the ratio of the circumference of a circle to its diameter (approximately 3.14). Pi is useful for calculating the size of a circle & the volume of a water tank or any circular object. The volume of a room or box with 4 straight sides is calculated by multiplying height times width times length, & the answer comes in cubic feet or meters, or inches or millimeters. Weights & measures depend on definitions. Liters & quarts are measures of volume, usually for liquids. Yards & meters are measures for length. Pounds & kilograms are measures for weights, but they must not be mixed with one another. Kilos must be calculated in kilos, &c. or the results will be wrong. Thus it is necessary first to convert such measurements into a common denominator, such as inches + inches, rather than inches + millimeters. First, the inches must be converted into millimeters or vice versa. The same goes with temperatures: Fahrenheit (which we use in the U.S.A.) & Celsius or centigrade, as we used to call it in chemistry class. Celsius is used to record temperatures in Canada, alias China-duh, where Mandarin is the second most spoken language, according to their 2000 census. In Fahrenheit, water freezes at 32° & boils at 212°. In Celsius, water freezes at 0° & boils at 100°. Conversions are typical math, because we are just saying the same thing in different terms. Math is easier to translate than languages, because its rules & definitions are simple & universal, whereas languages have denotations, connotations, nuances & tones of expression. "Smart" has two denotations: Intelligent or painful, as in "to smart". "Smart" can have a connotation, depending on context, such as "That was smart," when someone does something intelligent or really stupid; "smarter" can have shades of meaning which indicate that one is smarter or dumber. A sarcastic tone can indicate that one is not smart at all, for example. None of this computes in math! Math is not subjective, for its equations are neither good nor bad, which exist only in the eyes of the beholder. Math is only correct or incorrect, as we saw in "jewish math": 6 million minus 5 million = 6 million! In real math, the correct answer would be 1 million, but in fact, that number is also very exaggerated, since it was no crime to be a jew in the Third Reich, nor in areas occupied by German forces. It was a crime to fight German forces & to commit crimes recognized as such under civilian law. That was all! The Germans had no genocide plans nor programs for non-Germans, but the Allies did, like the US Morgenthau Plan for Germany after World War II! At the Nuremberg War Crimes Tribunals, post World War II, the Allies, including the Soviet Union, defined the terms of guilt for their German victims, but the Allies were far more guilty of the crimes of which they accused the Germans: Plotting aggressive war, war crimes, crimes against humanity, genocide, &c. We called the Germans "aggressors", but ever since World War II, as well as before, we have played the role of aggressor many times over. It is true hypocrisy for the pot to call the kettle black, especially when others' "crimes" were instigated by us to cause a war, as in Pearl Harbor. Worse yet, would it have been if the USA had used planes with Jap markings to attack Pearl Harbor, which would be more like 9-11. Either we are becoming dumber or our ZOG is becoming more criminal, if that is possible, but one thing is certain: the American sheeple are easily duped, & most would rather die than think, let alone heed their own conclusions. The smartest Americans appear to be able only to ask, "What's in this for me, immediately?" The fact that Bush lied about the reasons for attacking Iraq does not seem to matter. Sheeple don't care what is true or false. Their behavior proves that. That's why they go to Iraq for pay & adventure, but lose their lives or legs for a lie. Neither criminals nor sheeple care about what's right or wrong, just about getting caught. As past patriots have noted, "patriotism" is often used to cover up crimes, which can & do destroy their own countries, so I should quote the righteous jew, Josef Ginsburg, who declared, "God is Truth!" The old Romans said, "Let justice be done, even if the heavens must fall." All the best & ORION!

P.S.: Math is great at the supermarket, for you can easily figure out your best deal in regard to quantity & price. Jew merchants like *Eric* to mix up weights & measures so as to confuse & thereby cheat the dumb Goyim. That's why they like the two systems used in Canada, where one can buy gasoline in gallons &/or liters, coffee by the gram or pound, travel in mph or kph (80 kilometers per hour = 50 miles per hour), &c. & b.s.