| Н | FΙ | P. | -2 | $\cap$ | 9 |
|---|----|----|----|--------|---|
|   |    |    |    |        |   |

Posted by pinokio - 27 Jan 2011 17:35

\_\_\_\_\_

Shabbos is coming. This holy day unfortunately always throws me into depression. don't have time now to explain why, but point is its starting to set in my little brain right now.

I need support from any hands on deck at GYE. Im working on the inyun and am not gonna fix it overnight, but i just need a little friendship to keep me till motzai shabbos. Not embarrassed to say, and Im anyways gonna decide now that i wont let my feelings get out of control, hashems with me, and everything will be alright. ill be besimcha as best as i can. this isnt gonna be some amazing profound 100page thread, its just right now i need a little, yeah, you know already.

| lve gotta log off but will check later.  |
|--|
| Help.  |
|  |
| ====<br>====   |
|  |
| Re: HELP-SOS<br>Posted by pinokio - 16 Mar 2011 15:13  |
| God, please give the ppl the power to read 5 page posts, because they feel powerless to do so<br>They have reached insanity after a few lines and the post has become unmanagable. |
| ======================================   |
| Re: HELP-SOS<br>Posted by ZemirosShabbos - 16 Mar 2011 15:27   |
|  |

very clear and very good that you articulated all that

you are doing good, keep it up

as a side benefit, you inspired me to dress up as a marmoset-jedi-steel-tycoon on Purim, thanks!

the tzaddikim are restless...

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| ===   |
| Re: HELP-SOS Posted by ur-a-jew - 16 Mar 2011 17:07   |
| tzaddik90 wrote on 16 Mar 2011 16:17:   |
| i interpret your deep words to mean that i merited getting a first post of yours on the thread because you love calvin and hobbes?  just tell me what else you like and i'll try to comply- |
|   |
| dick tracy?   |
| r twerski's peanuts?  |
| nancy and sluggo?   |
| far side?   |
| the tzaddikim are restless  |
|   |
| None of the others come close to Calvin and Hobbes. Maybe the far side but those don't have the story lines.  |
| ===   |
| Re: HELP-SOS Posted by ben durdayah - 17 Mar 2011 08:50   |

A message from the tzaddik:

3 / 11

PRIME#2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83

89 97 101 103 109 113 127 131 131 137 139 \*\*COMPOSITE numbers4 6 8 9 10 12 14 15 16 18 20 21 22 24 25 26 27 28 30 32 33 34 35 36 38 39 40

42 44 45 46 48 49 50 51 52 54 55 56 57 58 60 62 63 64 65 66 70 74 75

76 77 78 80 81 82 84 85 86 87 88 90 91 92 93 94 95 96 98 99\*FACTORIAL10x9=90/10x9x8=7 20/10x9x8x7=5040/10x9x8x7x6=30240/10x9x8x7x6x5=151200/10x9x8x7x6x5x4=604800/10x9 x8x7x6x5x4x3=1814400/10x9x8x7x6x5x4x3x2=3628800&&ncr=if

i dont care about order,,do factorial,then divide that # by what you dont use in its factorial divided by what u do use in its factorial/npr=i do care about order but dont want all,do factorial,then divide by # of factorial of what u dont want/i care about all and want an order-do factorial 5x4x3x2x1/combos=multiply the # of choices of each one by each other, ie. one of two chance, and five coins, is 2 to fifth power=32 IRRATIONAL #-if looks ugly,cant be written as fraction \*\*\* COUNTING NUMBER=anything you can count excl.

zero and negatives\*\*\*INTEGER=not a half number, or "a whole number"\*\*\*square root=a # that when it is mult.by itslf. which gives u a number #-and for negative numbers there's no square root bec. a negative times neg. is a positive, so for square root of neg's you need to invent "i"/i times itself is negative 1\*\*\*GEOMETRY-if you have two angles of triangle, the a plus b plus c will=180.every add. side adds 180.\*\*\*SIDES OF RIGHT TRIANGLE-a squared plus b squared equals c squared, giving you the longest side from the two short sides. i will look at the square root of c and thats my answer. \*\*If u have a long side and a short and want the third, do long side squared minus short side squared and youre left with the short side squared.now takes its square root to get the length of 3rd side.AREA OF TRIANGLE-one half the base times height, and mult. that and that's the area.\*\*\*CIRCLES-RADIUS=from middle to out its always same amount.\*\*DIAMETER=anyline equally through the circle anywhere.\*\*PI=in order to contain a diameter line, the circle always has to be 3 times the length of the line, if one then 3.14\*\*PI r squared is the area of circle.\*\*TO GET INSIDE VALUE OF A CIRCLE/THE AREA-do pi times the radius squared and that's your answer, ie. 78. now, if thats your inner area, and the circle is div. by quadrants, then each quad. is=19.5\*\*A DIAMONDrhombus\*\*PARALELAGRAM=its neither a square or rhombus.\*\*MAKE TRIANGLES WITH RIGHT ANGLES, the line far kinegged your right angle is the long side\*\*\* area of triangle-mult. half the # of the base by it's height, and you'll get the area\*\*\*MULT=even times even is even, odd times odd is even bec. the remainders will join and be even\*\*\*YLB'S RULE=you can take away from one side of problem as long as u do it for other side\*\*\*m to the x times m to the y=m

mult. problem, but its really an addition problem\*\*\*LOGIC- if

then=p >q/and=p&q/or=pvq/ \*\*IF THEN- it will for sure happen that, but even without the if, it may be able to happen-by placing a minus sign knot before an OR, it turns it into an IF THEN\*\*KNOT-whatever i said before, now im saying the opposite.\*NEGATION of if then-by saying if and saying the opp. of the then, when we orig. said that its vadai gonna happen\*\*AND-both have to be true cuz thats the reality\*\*OR-at least one of them has to be true-so if u see one is false then the other one has to be true\*\*\*SETS-BIGupsidedown u-intersect, c=proper subset,

x+y\*when i see a prob. of mand an upper x=m and an upper y, then ev. though it looks like a

c with underline-subset, A'-compliment klomar whatever is not in A, upsidedown u=union where they overlap, u=either its in this one or that one or both

\*\*\*GRAPHS-if i see "y" curved in two locations then its not a real function bec. a function domain cannever produce two sep. things as it's product in the same machine\*open circle=it means its not included in the sum that its pointing towards,\*closed circle=it IS included in that which its arrow is pointing to thick line=x thin line=not x is always first f with -1 and then x is a reverse function, that when you put y back into the machine you get x, so i fx is 1,2 then f-1x is 2,1\*\*\*GRAPH LINES-2 points on graph define a line, m=angle of the line/slope, B=where the slope is placed on graph/intercept=where Y interacts with the 0 of x], slope=rise over run, Y1 is the first point on line Y2 is 2nd point, a triangle is change symbol, ie. what changed bet. point A and B, ie. it went down 3 neg., 2.3 means that whenever x is 2 then y is three\*to determine the intercept of slope, just give a value for x and its related value for y\*Linear equation=straight line\*Perpendicular= a line which it's right angle is with your sloped other linewhen orig. slope is neg. then the perpen. line will be positive neg. reciprocal \*\*\* LCM-30 is ten times three, ten is 5 times two, do also for oth. #, then mult the unrepeated factors and the unused numbers to. to get ie.210\*\*\*PRIME FACTORization-15,div. by 5 is three, so 3 & 5 are factors. we write out the factors as a mult. problem\*\*\*LCM-do 1x6,2x6,3x6,4x6, now do for other number and highest same number is the LCM\*\*\*GCF-take 21, divide by 1, so 1 and 21 are factors, divide by 3, div. by seven.

now, divide 63 by 1,by3,by7. the greatest biggest number which comes out of both of them is 21.This is GCF.\*\*\*SQUARE INCHES-one side is 6 in. and other is 4 in. so you have an area of 24square inches squared, bec. we did inches times inches\*\*\*AREA OF SQUARE-do length times width to equal the area, squared.\*\*\*

- \*Biconditional-A statement that contains the words "if and only if."
- \*circle-The set of points in a plane that area given distance from a given point in the plane. The given point is the center, and the given distance is the radius \*Contrapositive of a Conditional-The contrapositive of the statement If p, then q is the statement If not q, the not p.
- \*Converse-The converse of the statement If p, then q is the statement If q, then p. \*Counterexample-An example used to prove that an if-then statement is false. For that counterexample, the hypothesis is true and the conclusion is false.
- \*Deductive Reasoning-Proving statements by reasoning from accepted postulates, definitions, theorems, and given information.
- \*Hypotenuse-In a right triangle the side opposite the right angle. The other two sides are called legs.
- \*Hypothesis-See if-then statement.

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\*If-Then Statement-A statement whose basic form is If p, then q.

Statement p is the hypothesis and statement q is the conclusion \*Inductive Reasoning-A kind of reasoning in which the conclusion is based on several past observations.

\*Inductive Reasoning-A kind of reasoning in which the conclusion is based on several past observations.

\*Inverse of a Conditional-The inverse of the statement If p, then q, is the statement If not p, then not q.

| not q.  |
|---|
| functions, logarithm  |
| [size=76pt][b]PRAY FOR ME!!!  |
| ======================================                                    |
| Re: HELP-SOS Posted by silentbattle - 17 Mar 2011 12:37                   |
| Best of luck, bro - you rock!   |
| And far side is the best. There can be a whole storyline in just one box! |
| =======================================                                   |
| Re: HELP-SOS Posted by geshertzarmeod - 17 Mar 2011 14:24                 |
| tzaddik you are beautiful!  |
| also now I understand why you are so comfortable at Dr. TOAST!            |
| ======================================                                    |

## **GYE - Guard Your Eves**

| GTE - Guard Tour Eyes           |  |  |
|---------------------------------|--|--|
| Generated: 30 June, 2025, 21:47 |  |  |
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| Re: HELP-SOS Posted by ZemirosShabbos - 17 Mar 2011 14:40                                  |
|--|
| ????? ??????   |
| rootin and tootin for ya   |
| (and davening)   |
| =======================================  |
| Re: HELP-SOS Posted by ur-a-jew - 17 Mar 2011 15:47  |
| ben durdayah wrote on 17 Mar 2011 08:50:   |
| A message from the tzaddik:  |
| PRIME#2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83functions, logarithm |
| ======================================   |
| Re: HELP-SOS Posted by ZemirosShabbos - 17 Mar 2011 15:49                                  |
|  |
| ====   |

I did a small level of genuine tshuva last night.

Re: HELP-SOS Posted by pinokio - 17 Mar 2011 16:05 Dear fellow readers, As many GYe's know, i took today a college test. The plan was that I would pass today's test, thereby complete my BA, hand in my completed application to a Master's program, start school in August, finish two years later, and start making a real parnassah. I failed the test. I am not upset. Nor am I upset and pretending that I am not. I am not being emotionless and indifferent. I am very emotionally as happy after failing as i was before passing. I am NOT the guy whos' engagemnet brakes off and he has a lechaim in his dira to INSTILL in himself that it is for the best. I am absolutely, genuinely, happily content and satisfied with this lot. I will share why. It is because i spent \$400 and two & half months studying, online and with a tutor. I took practice tests many times. I used a book. I typed notes into two sets. I asked over 25 people to pray for my success. Two gedolim were asked to daven for me and one said i will be matzliach. I had bitachon.

8/11

| I gave tzedaka (to GYE!)   |
|--|
| In short, i did not lack anything.   |
| I needed to get %50 right to pass.   |
| However, the college board has you sign this waiver that the rules are subject to change at any time. And they DID change-now you need to get %60 to pass. I got a %57.                                      |
| So here's why i am happy:  |
| 1)This is just a college test, not an aveirah against God or man   |
| 2)I did all that i could and yet Hashem still decided this was good for me   |
| 3)There were many possible pitfalls involved in passing the test and starting my career earlier than Hashem's plan, or differently then the best way for me  |
| 4)the next opportunity is the best for me  |
| 5)Hashem can give me parnassah in a thousand ways-you think the way that i thought of is the only way?!  |
| 6)Rabbeinu Yonah points out in mishlei that greater than the mundane act is the yiras shamayim and mitzvos involved within it-so i failed a math test but i got a good score for emunah, bitachon, davening. |
| 7)with/o this whole story i never would have found GYE   |
| So i will wait for Hashem to show me what's next. So far this is the best situation, because i pur Hashem in the driver's seat and this is where he lead me.   |
| Also, all the more time to learn, recover, maybe join an SA group or s/thing crazy like that.  |
| And i'm almost done with with pirkei direbbi eliezer. maybe we'll finish tomorrow.   |
| I said i would maybe write a little kuntress over bein hazmanim for my friends on GYe.   |
| So b'n I will.   |
| I am not upset that it didnt go the best way because this is part of the plan.   |

9/11

## **GYE - Guard Your Eyes**

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|  |
| Let's get pumped for purim!!!!!!!!!!   |
| love, tz90   |
| =======================================  |
| Re: HELP-SOS<br>Posted by pinokio - 17 Mar 2011 16:08  |
| ma'ariv in one minute  |
| in chizuk email yest. dov (?)was shocked to hear that R yeruchem said even the falls we have are part of the plan vichulei                   |
| it also in R tzadok tzidkas hatzadik #40   |
| from r chaim vital in sefer arbah meos shekel kessef   |
| so failing a test and acknowledging all along that its from hashems big plan is the very best way to do tshuva me'ahava, like r tzaddok says |
| and thats what purim is all about  |
| so im on cloud nine  |
| barchu ess   |
| =======================================  |

Re: HELP-SOS

Posted by ZemirosShabbos - 17 Mar 2011 16:22

## **GYE - Guard Your Eyes** Generated: 30 June, 2025, 21:47 wow, what a great attitude you've got! gevaldiggggggggggggg