

I'm not robot!

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Metric Unit Conversion Chart

Commonly Used Metric Unit Conversion

Length and Distance	Weight	Capacity
10 millimeter = 1 centimeter	1000 gram = 1 kilogram	1000 milliliter = 1 liter
100 centimeter = 1 meter	1000 kilogram = 1 metric ton	1000 liter = 1 kiloliter
1000 meter = 1 kilometer		



Complete Metric Unit Conversion

Length and Distance	Weight
10 millimeter = 1 centimeter	10 milligram = 1 centigram
10 centimeter = 1 decimeter	10 centigram = 1 decigram
10 decimeter = 1 meter	10 decigram = 1 gram
10 meter = 1 dekameter	10 gram = 1 dekagram
10 dekameter = 1 hectometer	10 dekagram = 1 hectogram
10 hectometer = 1 kilometer	10 hectogram = 1 kilogram

CONSTANTS $\sigma = 5.670 \times 10^{-8} \text{ W/m}^2 \text{ K}^4$ $k = 1.38 \times 10^{-23} \text{ J/K}$ $h = 6.626 \times 10^{-34} \text{ J}\cdot\text{s}$ $c = 3.0 \times 10^8 \text{ m/s}$ $R = 8.314 \text{ J/mol}\cdot\text{K}$ $\hbar = h/2\pi$

STEFAN-BOLTZMANN LAW $I(\lambda) = \sigma T^4$ **SPECTRAL RADIANCE** $I(\lambda) = \frac{2\pi^5 k^4 T^4}{15 \hbar^3 c^2} \frac{1}{e^{hc/\lambda kT} - 1}$ **THE WIEN'S DISPLACEMENT LAW** $R(\lambda) = \frac{2\pi^5 k^4}{15 \hbar^3 c^2} \frac{1}{e^{hc/\lambda kT} - 1}$ **PLANCK'S RADIATION LAW** $R(\lambda) = \frac{2\pi^5 k^4}{15 \hbar^3 c^2} \frac{1}{e^{hc/\lambda kT} - 1}$

CONVERSIONS: $1 \text{ eV} = 1.602 \times 10^{-19} \text{ J}$ $1 \text{ J} = 6.242 \times 10^{18} \text{ eV}$ **UNITS:** Intensity $\frac{\text{W}}{\text{m}^2}$ Power W $I = L/\lambda$ $\frac{\text{W}}{\text{m}^2}$

ENERGY QUANTIZATION $E = nh\nu = nh\omega$ $n = 1, 2, 3, \dots$ $\omega = 2\pi\nu$ $\hbar = h/2\pi$ $E_n = G(\frac{1}{2}n\pi) = 3nT$ **SOLIDS** $E_{\text{int}} = G(\frac{1}{2}n\pi) = 3nT$ **PHOTOELECTRIC EFFECT** $eV_{\text{stop}} = K E_{\text{max}} = h\nu - \phi$ $V_{\text{stop}} = \frac{h}{e}\nu - \frac{\phi}{e}$

QUANTUM THEORY OF HEAT CAPACITY $E = \frac{h\nu}{2} + n h\nu$ $E_{\text{int}} = \frac{3N h\nu}{e^{hc/\lambda kT} - 1}$ $C_v = \frac{dE_{\text{int}}}{dT} = 3R \frac{(hc/\lambda kT)^2 e^{hc/\lambda kT}}{(e^{hc/\lambda kT} - 1)^2}$

THE COMPTON EFFECT $E_s = E_f + h\nu + mc^2 = h\nu' + mc^2 + K$ $\Delta\lambda = \lambda' - \lambda = \frac{h}{mc} (1 - \cos\theta)$

THE DE BROGLIE WAVELENGTH $\lambda = \frac{h}{p}$ **CRYSTAL DIFFRACTION** $m\lambda = 2d \sin\theta$ **HEISENBERG'S UNCERTAINTY PRINCIPLE** $\Delta x \Delta p_x \geq \frac{\hbar}{2}$ $\Delta E \Delta t \geq \frac{\hbar}{2}$

THE WAVE FUNCTION $\psi^2 = \text{PROBABILITY DENSITY}$ **BOUNDARY CONDITIONS** $\psi = 0$ **IT IS NOT POSSIBLE TO MEASURE THE POSITION AND MOMENTUM OR THE ENERGY AND TIME OF A PARTICLE TO ODD PRECISION**

THE WAVE EQUATION $\nabla^2 \psi = -k^2 \psi$ **1D SQUARE WELL** $E_n = \frac{h^2 n^2}{8mL^2}$ $\psi_n(x) = \sqrt{\frac{2}{L}} \sin(\frac{n\pi x}{L})$ $\psi_n(x) = \sqrt{\frac{2}{L}} \cos(\frac{n\pi x}{L})$

GROUND STATE ENERGY $E_1 = \frac{h^2}{8mL^2}$ **PROBABILITY** $P = \int \psi^2 dx$ **TUNNELING** $T = e^{-2\kappa L}$ $\kappa = \sqrt{2m(V_0 - E)}$

THE SCHRÖDINGER WAVE EQUATION $\nabla^2 \psi + k^2 \psi = 0$ **TIME DEPENDENT SCHRÖDINGER EQUATION** $i\hbar \frac{\partial \psi}{\partial t} = \hat{H} \psi$

SEPARATION OF VARIABLES $\psi(x,y,z) = \psi(x)\psi(y)\psi(z)$ **Euler's Formula** $e^{i\theta} = \cos\theta + i\sin\theta$ **EXPECTATION VALUE** $\langle x \rangle = \int \psi^* x \psi dx$ $\langle p_x \rangle = -i\hbar \int \psi^* \frac{\partial \psi}{\partial x} dx$

SIMPLE HARMONIC OSCILLATOR SOLUTIONS $U(x) = \frac{1}{2}kx^2$ $E_n = (n + \frac{1}{2})\hbar\omega$ $\psi_0(x) = \frac{1}{\sqrt{\sigma}} e^{-x^2/2\sigma^2}$ $\psi_1(x) = \frac{\sqrt{2}}{\sigma} x e^{-x^2/2\sigma^2}$

FINITE SQUARE WELL $\psi(x) = A \sin(kx)$ $\psi(x) = B e^{-\kappa x}$ **THE BOHR MODEL** $r_n = n^2 a_0$ $E_n = -\frac{13.6 \text{ eV}}{n^2}$ **DERIVATION OF BOHR MODEL** $m v r = n \hbar$ $E_n = -\frac{2\pi^2 m e^4}{h^2 n^2}$

CLASSICAL QUANTUM $L = mvr$ $L = n\hbar$ **ANGULAR MOMENTUM** $L = \sqrt{l(l+1)}\hbar$ $l = 0, 1, \dots, n-1$

MAKE TUNNELING $\psi_{\text{trans}} = e^{-\kappa x}$ $\psi_{\text{refl}} = e^{i\theta} + e^{-i\theta}$ $\psi_{\text{trans}} = e^{-\kappa x}$ $\psi_{\text{refl}} = e^{i\theta} + e^{-i\theta}$

Physics formulas including Voltage, Electric field, Potential energy, Force, Power, and Speed of light in a medium. Includes a diagram of a parallel plate capacitor.

Voltage, E field strength times distance:
 $V = Ed$

Potential energy, Voltage times charge:
 $U = Vq$

Force due to two point charges with charge q1 and q2 and distance between them:
 $F = k \frac{q_1 q_2}{r^2}$

Potential energy due to two point charges:
 $U = k \frac{q_1 q_2}{r}$

Electric field due to a point charge:
 $E = k \frac{q_1}{r^2}$

Electric field due to a point charge:
 $V = k \frac{q_1}{r}$

Magnetism, q = charge, v = velocity, B = mag field strength, theta = angle between v and B:
 $F = qvB \sin \theta$

Voltage = current times resistance:
 $V = IR$

Power = current times voltage:
 $P = IV$

Power = current squared times resistance:
 $P = I^2 R$

Power = voltage squared divided by resistance:
 $P = \frac{V^2}{R}$

This equation relates the speed of electromagnetic radiation, c, to its frequency and wavelength:
 $c = f \lambda$

This is the relative speed of light in a medium. C is speed of light in a vacuum.
 $n = \frac{c}{v}$

This equation describes the energy of a photon:
 $E = hf$

This equation describes the refraction of a light wave when passing between two medium of different indices of refraction. Note, a higher index of refraction results in a lower speed in that medium.
 $n_1 \sin \theta_1 = n_2 \sin \theta_2$

3rd Grade Testing Test Question 63. Includes a table with rows for Boys and Girls, and columns for Books Purchased.

12) Mr. Williams is buying boxes of cookies for the end of year celebration. The following table lists the boxes and how many are in each box. How many boxes will Mr. Williams need to buy?

Number of Boxes	Number of Cookies
1	24
2	36
3	48
4	60

13) Melissa has a total of 254 songs on her iPod. 98 of them are rock songs, 112 of them are country songs, and the rest are pop songs. How many are pop songs?

14) The table below shows the number of new books purchased for a school library over five consecutive years.

Year	Number of Books Purchased
2008	240
2009	267
2010	278
2011	290
2012	305

15) What number does point D represent?

16) The table below shows the number of new books purchased for a school library over five consecutive years.

Year	Number of Books Purchased
2008	240
2009	267
2010	278
2011	290
2012	305

Program Aptitude Test (PAT) - Illustrative Questions. Includes math problems involving averages and algebra.

Question 1: The average of 10 numbers is 20. The average of 8 of these numbers is 15. What is the average of the remaining 2 numbers?

Question 2: The average of 5 numbers is 12. The average of 3 of these numbers is 8. What is the average of the remaining 2 numbers?

Question 3: The average of 6 numbers is 15. The average of 4 of these numbers is 10. What is the average of the remaining 2 numbers?

Question 4: The average of 7 numbers is 18. The average of 5 of these numbers is 12. What is the average of the remaining 2 numbers?

Question 5: The average of 9 numbers is 22. The average of 6 of these numbers is 16. What is the average of the remaining 3 numbers?

Aptitude test formula sheet. Aptitude test formulas pdf. Complete aptitude formulas pdf.

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I hope you enjoy the formulas and fundes for cat quant pdf .provide feedback through the comment section. Also, do not forget to check out our online cat training course. I'm sure you'll find it useful. continue watching this blog - we will soon be creating more posts to help you score well on the cat 2015 exam. help us by sharing this post. share in the tweet facebook on twitter all of us are a little familiar with the average concepts. Questions related to the medium section of quantitative fitness is one of the easiest sections, but sometimes the questions are framed in a complicated way, so it is very necessary to be well aware of all the key concepts related to the middle section. In this article, we will address the main concepts of the middle section along with the various types of questions, important formulas along with various tips and tricks. We also add some solved examples, which candidates will find beneficial in exam preparation. read the article thoroughly to clear all doubts about it. when you have finished with medium concepts, you can read about medium math formulas in depth here! what is an average? the average is the average value that is equal to the proportion of the sum of the number of a given set of values for the total number of values present in the set is known as average. we apply an average in various areas of real life. Thus, in summary, the average is defined as the sum of the observations divided by the number of observations. average = sum of / UNHERE OF OBSERVATIONS THAT WE UNDERTEND DIFFERENT TYPES OF MOTHER DAYS BASED by one from below.Symbols of AverageThe averages can basically be defined as the mean value which can be expressed as x bar (xAA), it is also known as the Average Symbol. The average symbol can also be denoted by A/A. What is the Average of Negative Numbers?If there is a negative number present in a given list of numbers, then candidates can calculate the average by using the same formula mentioned above, which is,Average = Sum of the observations / Number of observationsHow to Calculate Average?The formula which we use to calculate the Average of a list of numbers or values is very easy to use. Candidates can follow the below-mentioned steps to successfully calculate the average of a given list of numbers of values.Step 1: At first, add all the numbers given in the list.Step 2: Divide the calculated sum with the number of terms given in the list.Step 3: Calculate and conclude the result by using the Average formula. The average of number can be expressed as,Average = Sum of the observations / Number of observationsDifference between Mean and AverageACandidates can find the main difference between mean and average from below.AverageMeanAverage can be defined as the sum of value divided by the total number of terms.On the other hand, Mean can be defined as the sum of the largest and the smallest number in the list divided by 2.Also read more on Algebra concepts here once you are through with Maths Average concepts!Types of Questions from AverageAAlet us see different types of questions that may come in the Average section one by one from below.1. Mathematical BasedQuestions of this type are mathematically based, which may or may not be true in the real world.2. Real Life BasedQuestions of this type are real-life based, which is always based on real-world situations.How to Solve Question-Based on Average eAAA Know all Tips and TricksAACandidates can find different tips and tricks from below for solving the questions x52' saossep ed saossep ed sasepsed ed latot = asepsed egarevaAAEA .amelborp o moc odroca eD x .sR so sodot ed oidAM otstag o exied :ofASAAuloser a ©A sodAulcni serodagoj siod sod jsona me(aiet ad edadi a .sona 62 jAranrot es aidAM a .epiuce an sodAulcni merevitse serodagoj siod siam eS .sona 72 ed ©A serodagoj ezno ed epiuce amu ed aidAM edadi A :2 ofASseuq sona 5,02 = 2/14 =)sodAulcni(serodagoj siod ed aidAM edadi .sona 14 = 792 -nA eA 833 =)sodAulcni(serodagoj edadi ed sona siod sod amos a -sona 833 = 62 EA EA 31 = serodagoj 31 ed aitnauq a -sona 62 = serodagoj 31 ed aidAM edadi a .emit on sodAulcni merevitse serodagoj siod eS' -sona 792 = 11 - EA 72 = serodagoj 11 ed aitnauq a -sona 72 = ©A serodagoj ezno sod aidAM edadi a :ofASAAuloser a marAulcni serodagoj siod sod jsona me(megarretae ad edadi a .sona 62 jAranrot es aidAM a .epiuce an sodAulcni merevitse serodagoj siod siam eS .sona 72 ed ©A serodagoj ezno ed eteuqArp ed emit mu ed aidAM edadi A :1 ofASseuq .sejAseuq ed olpmexE sadiwloser sadiwloser segevevA j) -nA eA 2n2(n = serapmAS soremASn n soriemirp ed obuc od aidAM 3 / j1+n2(j1+n2(= serapmAS soremASn n soriemirp ed sodardauq ed asrevevN = serapmAS soremASn n soriemirp ed sodardauq ed aidAM 2 / j1+n(n2 = semrofinu soremASn n soriemirp sod obuc od aidAM 3 / j1+n2(j1+n(2 = serap soremASn n soriemirp ed sodardauq ed aidAM 1+n = soremASn n soriemirp sod aidAM 4 / 2 j1+n(n = siarutan soremASn n soriemirp sod sobuc ed aidAM 6 / j1+n2(j1+n(= siarutan soremASn n soriemirp ed sodardauq ed aidAM 2 / j1+n(n = siarutan soremASn N SORIEMIRP SOD OAAA VREA .oxiaba sadicenor ofAS setnatropmi salumr²AF sad samuqLA .aidAM me esab moc satnugrep sa revloser arap setnatropmi salumr²AF sa recehnoc masicerp sotadidnac sod aidAM alumr²AF A%05 = 001 - EA j8/8 -nA eA 21((= adigixe megatnecroP .eirAS ad aidAM a ©A m©Abmat euq .01 .Janaidem(oidAM omret o ©A avitucnesoc eirAS reuqlaug ed aidAM A :2 AN ofASAAvresbo ed oremASn / sejAASAvresbo sad amoS = aidAM :1 # PIT .aidAM a arap 24 A E - 30 + x + 48 'x = 32 hence, total money For all of them = 25 E - 32 = rs 800QESTION 3: the day of 3 consecutive pairs of pairs is 10, so the third number is where percentage more than the first number? Solution: that the first number is x.so, the second and third number is being (x + 2) and (x + 4), respectively. According to the question 'x + x + 2 + x + 4 = 10 A E - 3 A E 'x = 8th first number is 8. E 'The third number is = 8 + 4 = 12, percentage required = [(12 eference 8)/8] E - 100 = 50%Question 4: The Mother of the First 15 No. SOLUTION: As we know, the first day of the first numbers are = n E 'first day of the uniforms = n + 1' 'Mother © Day of the first 15 no. j'Mother © Day of the first 15 uniforms = 15 + 1 = 16, percentage required = [(16 e A E 16] A E - 100 = 6.25%Question 5: Days of the cubes of the first 10 no. First -day cubes' day of cubes = n (2n2 eference 1) Therefore, the day of cubes of the first 10 no.) = 10 E - 199 = 1990Question 6: A chronethet player had a certain day of racing for his 43 inputs. In his 44th entries, he is thrown without scoring from his part. This reduces your day in TRANS RACES. Find your running day. jF - x = 44 E . - (x 3) 'x = 132New Mother © Dia = x 3 = 132 - 3 = 129Quest 7: The age of a 6-member 6-year-old Familia. If the age of the youngest member of Familia is 8, find the age of Familia members shortly before the birth of the younger member. 150 years - Total age of a 6-member Famaman before 8 years = 150. ogitra .ogitra on amica sodatnesorp ofAS semaxe siat ed semon SO etnemalugep onrovog od sovittetpmoc semaxe soirjAv me nev aidAM A 5.sna.omsem o arap ogitira o agis .rovaf roP .ogitira on amica sadicenor ofAS .sejAASAAulos saus moc otnuj .amica sodartnocne res medop aidAM ofASAAes ad rarepse medop sotadidnac so euq satnugrep ed sopit snuqLA 2.sna.sejAASAAvresbo sad amos a omoc adinifed ©A aidAM A 1.snasqaf saicnAREmoc sA .ofASAAararpp aus vitnema arap emaxe od setna sodalumis setset so odnezaf .onrovog od ovittetpmoc emaxe reuqlaug arap rararper es a rasAAemoc e otitnary etnematulosba ©A euq .setset ed orvil ed ovitacilpa od daoinwod o rezaf edop m©Abmat AScov .omsem o erbos satlucnoc uo sadiwAd retbo arap osonoc otatnoc me rartne me etiseh ofAn .rovaf rop .e litAS e vitamrofini iof aidAM a erbos ogitira etse odartnocne ahnet AScov euq somarepsE .setniuges so ofAS seled snuqLA semaxE .civilis ed samargorp ed etrap zaf aidAM ofASAAes a edno semaxE liuqa acitiAMetam ad acirbAGla ofASAAuqe a arap rassap edop .uednerpa soidAM sotiecnoc uednerpa AScov eS 0802 = 04 EA 25 = sonula 25 ed latot otsaC . .siatot sasepsed sa etnemalacini ertnocNE .odatnemua ajes 015 latot otstag o euq sonem a saipASr 3 ofAres saidAM sasepsed sa .eugrebila etsen merinu es sonula 81 eS .odneviv ofAtse sonula 25 .eugrebila mu mE :8 ofASseuq sona 4,02 = j1 -nA eA 6/201 = mevoj siam od otnemicians od setna ocuop ailAMaf ad aidAM edadi a .sona 201 = j6 - A 8(

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