DO MAKE CONFUSING VERBS SAM M WALTON

Download Complete File

Do and make confusing verbs? Grammar > Easily confused words > Do or make? When we use do and make with noun phrases, do focuses on the process of acting or performing something, make emphasises more the product or outcome of an action: When I was [action]doing the calculations, I [outcome]made two mistakes.

Do vs make examples? For example, 'do my homework' is a common collocation with the verb 'do'. 'Make my homework' is wrong and doesn't sound natural. As a general rule, we can use the verb 'do' to describe a task, chore or activity, whereas 'make' is used when we talk about creating something. We can also use 'make' as a causative verb.

When to use do and when to use make?

What is the difference between do and make pdf? "Do" is used for actions, obligations, and repetitive tasks, while "make" refers to creating or producing something. "Do" focuses on the action itself, while "make" focuses on the resulting product or outcome.

What is a confusing verb? Confusing verbs can trip up even seasoned writers! From "lie" vs. " lay" to "rise" vs. " raise," these pairs often cause confusion. Understanding their differences is crucial for clear communication.

What are the 3 do verbs? The Verb to do: do, does and did The words do, does and did often cause confusion in the English language. They are all forms of the verb to do. The verb to do can be used as an action verb and also as an auxiliary verb.

Do a mistake or make a mistake? The simple answer is that "I made a mistake" is the correct form. "Did" is the past tense of the verb "do," so "I did a mistake" would mean that you did something that was a mistake. "Made" is the past tense of the verb "make," so "I made a mistake" means that you created something that was a mistake.

Where do we use make and makes? The word "makes" should be used for third person in singular form. The word "make" should be used for first and second person in singular/plural form. I MAKE / YOU(singular)MAKE / HE/ SHE MAKES /WE MAKE / YOU(plural) MAKE /THEY MAKE.

What verb is do and does? (To) do is an irregular verb that can function as a main or auxiliary verb. Its forms are do, did, done, doing, and does.

How to teach make and do? Unfortunately, there is no hard and fast rule in English concerning the use of make and do. In general, however, we use 'make' when we build, construct or create something and 'do' for tasks and activities. MAKE: 'Make' is used to talk about producing, constructing, creating or building something new.

Do an example meaning? idiom. : to behave in a way that shows other people how to behave. It's up to you to set an example.

Do sentences in English examples? [M] [T] My father must do the work. [M] [T] She didn't know what to do. [M] [T] She persuaded him to do it. [M] [T] Stay calm and do your best.

Do vs make collocations? When we use do and make with noun phrases, do focuses on the process of acting or performing something, make emphasises more the product or outcome of an action: When I was [action]doing the calculations, I [outcome]made two mistakes. I [action]did some work for her last summer; I [outcome]made a pond in her garden.

Do my bed or make my bed? "Make the bed" is idiomatic for arranging the linens on a bed neatly. To "make up the bed" is to place new linens on the bed, stripping the old ones. I agree with every answer so far, especially that of Harry DeWolf, who explained the circumstance in which one could say, "do the bed," even though it would be rare.

Do plans or make plans? Use DO for actions, obligations, and repetitive tasks. Use MAKE for creating or producing something, and for actions you choose to do. DO generally refers to the action itself, and MAKE usually refers to the result.

What are the confusing verbs say and tell? Difference between Say and Tell – Meaning and Usage The meaning of both words seem to be similar. The main difference is in its usage. Let us look at how each verb is used. While the verb 'say' is used without an object, whereas the verb 'tell' is always accompanied with an indirect object.

What is the word for make confusing? To make something more complex. confuse. complicate. convolute. muddle.

What are confusing words?

Which form of verb is used with do and does? "Do" is followed by the base form of the verb, irrespective of the subject, while "does" is also followed by the base form of the verb for all subjects. "Do" is used in positive statements, such as "I do my homework," while "does" is used in positive statements like "He does his chores."

What is do in irregular verbs? Do is an irregular verb. Its three forms are do, did, done. The present simple third person singular is does: Will you do a job for me?

What is the rule for irregular verbs? Irregular verbs are verbs that do not follow the usual rules of grammar. The forms of irregular verbs can not be changed by adding 'ed' or 'd' to the end. Irregular verbs do not follow the usual rules of grammar for the tense and past participle. Irregular verbs have their own unique tense forms and past participles.

What is make in irregular verbs?

How does aerodynamic drag affect fuel consumption? Studies have shown that even a modest reduction in aerodynamic drag can yield substantial fuel savings. For example, a 10% reduction in drag coefficient can reduce fuel consumption by around 5% to 7%. Similarly, a 20% reduction in drag coefficient can lead to fuel consumption reductions of approximately 10% to 14%.

How can you reduce aerodynamic drag? One of the most effective ways to reduce pressure drag is to streamline your shape, that is, to make it as smooth and continuous as possible. Streamlining reduces the separation of the fluid flow around the object, which reduces the pressure difference and the wake behind it.

What is the reduction of aerodynamic drag force for reducing fuel consumption in road vehicle using basebleed? basebleed at the front side In the meantime, the suction of air at the front side creates low-pressure zone which also supports to reduce the overall drag force acting on the car. The maximum rate of reduction in drag coefficient achieved was 6.188% by installing basebleed at the proposed location in the car model.

What are the methods for reducing aerodynamic drag in vehicles and thus acquiring fuel economy? Therefore, reducing the size of the separation zone, which is the area behind the car containing the vortices behind the car, is one of the predominant methods of decreasing aerodynamic drag. This can be done by slightly tapering the rear end of a car to reduce the size of the separation zone.

Why do car manufacturers reduce drag? Reducing the drag coefficient in an automobile improves the performance of the vehicle as it pertains to speed and fuel efficiency. There are many different ways to reduce the drag of a vehicle. A common way to measure the drag of the vehicle is through the drag area.

Does drag impact how much fuel an aircraft uses? Drag Reduction. Reducing the lift-to-drag ratio of an aircraft can make it more aerodynamically efficient and help reduce the aircraft's weight and fuel use.

Which method will help in reducing air drag? By polishing or using ball bearings and lubricants, we can decrease friction between two solid surfaces. However, to decrease air drag, we can use streamlined objects which can easily move through air without much resistance. (a) using ball bearings between the two surfaces.

What is the power to overcome aerodynamic drag? Aerodynamic drag is proportional to the square of velocity, and hence the power needed to overcome drag is proportional to the cube of velocity. This means that there is a very strong relationship between the speed that a vehicle is travelling and the proportion of the

fuel used to overcome drag.

How do I reduce drag in my car?

What device lowers aerodynamic drag on a vehicle? The most effective were a front air dam (11.1%) and a rear roof spoiler (5-9%). The rear roof spoiler reduced drag by preventing flow reattachment on the rear roof which came at the cost of added rear soiling. Less effective devices included turning vanes at the A-pillars to help guide the flow around the pillar (3%).

Which driving techniques reduce fuel consumption?

What are the benefits of reducing drag? These include increased fuel efficiency, better cooling, improved engine compartment packaging and lower production costs. During the early stages of vehicle development it is common practice to wind tunnel test a prototype vehicle, rework the surfaces and components with the purpose of lowering the.

How to decrease aerodynamic drag? A vehicle with less frontal surface area will have lower drag. A vehicle with a rounded or stream-? lined shape will also have lower aerodynamic drag since air flow separation will be less dramatic (i.e. reduced wake).

What are three driving techniques for minimizing fuel consumption? what are 3 driving techniques for minimizing fuel consumption? -parking: you pull through a spot, so you can just driver through when you leave. -route planning: plan it so you don't have any unnecessary driving. -carpooling: saves you on gas and it lowers the amount of cars on the road.

What is the most effective way to reduce the drag coefficient? You can control the coefficient of drag by adjusting the shape of the transition cone. The term streamlining is used to describe adjusting the shape of an object, for example your transition cone, to reduce pressure and friction caused by air flow.

What is the most drag efficient car?

Does lowering a car reduce drag? Less Air Drag Lowered vehicles are more aerodynamic.

How do race cars reduce drag? As the years passed, different tactics to reduce air resistance have been introduced such as adjusting the height of the car (how far it sits above the track), adding a splitter, re-shaping of the front end and re-shaping the sides of the car.

How to reduce aircraft fuel consumption?

Does aerodynamic drag reduce fuel economy? Aerodynamic drag is different, increasing in proportion to the square of the speed. This means that at freeway speeds the frictional drag is no longer the main gas guzzler – aerodynamic drag will now account for more half of the fuel you're using, or even more.

How do fighter jets reduce drag? The design of the wings, the fuselage, and even the positioning of the engines are meticulously calculated to optimize airflow and reduce drag. This optimization ensures that the jet can achieve the necessary lift to take off within the available runway lengths, especially under fully loaded conditions.

What are examples of reducing drag? Streamlined shapes help reduce drag by allowing fluid to flow more smoothly around the object. Examples include the design of racing cars and the body position of ski jumpers.

Does spoiler reduce drag? A spoiler is a device that alters the airflow around the vehicle, usually at the rear end. It creates a region of low pressure behind the vehicle, which reduces the pressure drag caused by the separation of the airflow.

Which of the following solutions could reduce the drag of an aircraft? One of the ways to reduce induced drag is to increase the aspect ratio of the wing. This means designing the wing with a longer span and a narrower chord.

How can air drag be reduced?

What counteracts the drag force for flight? Thrust and lift are artificially created forces used to overcome the forces of nature and enable an airplane to fly. Airplane engine and propeller combination is designed to produce thrust to overcome drag.

What is the main cause of aerodynamic drag? Air loads: the aerodynamic forces, lift and drag, caused by the dynamic pressure of the airstream, and they are the

result of pressures acting on the surface of a wing due to the movement of the airplane through the air at some speed.

How does aerodynamic drag affect speed? Aerodynamic drag is the force of the air acting to slow down a body moving through it. The faster you go, the more air you have to push out of your way, and the more it pushes you backwards. The more "streamlined" it is, and the smaller it is, the lower the drag.

How much does aerodynamics affect a racing car driving? When a racing car or road vehicle burns fuel to accelerate, drag force pulls it from back to reduce the speed and hence the fuel efficiency is adversely affected. About 50 to 60% of total fuel energy is lost only to overcome this adverse aerodynamic force.

How does aerodynamics affect a CO2 dragster? This air resistance pushes against your CO2 car and prevents it from going as fast as it could in a vacuum. This is drag. You'll never be rid of drag completely; however, you can reduce it by designing a more aerodynamic car, but sometimes that is easier said than done.

How does air resistance affect fuel consumption? However, because the fuel consumption depends on the velocity squared, air resistance becomes much more important at higher speeds. At 100 km/h, the fuel consumption will be FOUR times higher, or 0.064 L/km. This is much closer to 0.076 L/km.

Does flying slower reduce drag? To a point, as the aircraft slows down, the drag force will also decrease.

What is the main cause of aerodynamic drag? Air loads: the aerodynamic forces, lift and drag, caused by the dynamic pressure of the airstream, and they are the result of pressures acting on the surface of a wing due to the movement of the airplane through the air at some speed.

Does flying higher reduce drag? Flying higher where the air is thinner will raise the speed at which minimum drag occurs, and so permits a faster voyage for the same amount of fuel.

How to reduce aerodynamic drag on a car?

Does aerodynamic drag reduce fuel economy? Aerodynamic drag is different, increasing in proportion to the square of the speed. This means that at freeway speeds the frictional drag is no longer the main gas guzzler – aerodynamic drag will now account for more half of the fuel you're using, or even more.

Does having windows down increase drag? The added drag from the open windows at high speeds decreased aerodynamic efficiency more than the load from the AC. However, at lower speeds, the results might differ. Rolling down the windows may not cause as much drag, and the AC's load on the engine could have a more pronounced effect on gas usage.

How to reduce drag on a dragster? The dragster has many parts to create friction — where the wheels contact the tract, the axles contact the dragster body, and the wheel hubs contact the dragster. To reduce the amount of friction, make sure your wheels and tires aren't rubbing against the car body and the axles are free to rotate.

How to improve aerodynamics on a dragster?

How to make a dragster go faster? Simply put, the less weight your dragster has, the faster it will go. This is the most important factor that will figure into your design. Keep it light!

At what speed does aerodynamics matter on a car? At about 40 mph aero starts to dominate the force needed to move the car over the rolling resistance, but the force at 40 isn't very high compared to the available power of any vehicle engine. As a result, the sweet spot for fuel consumption is usually a higher speed than 40.

Does more air mean more fuel consumption? The large amount of air increases the potentiality of fuel chemical elements to be burned with oxygen. As a result, the engine performance and fuel economy are increased while the unburned exhaust emissions components are reduced.

Does friction help increase gas mileage? Friction does not help increase gas mileage, so the statement is false. Friction is a force that opposes motion and it plays a role in reducing the efficiency of a system. In the case of a car, friction between the tires and the road, as well as air resistance, leads to a loss of energy and reduces the gas mileage.

Is Introduction to statistics difficult? The author states that the reason why students have major difficulty in learning statistics and that distinguishes statistics from other disciplines is that the important fundamental concepts of statistics are quintessentially abstract.

What is taught in introductory statistics? Students are asked to learn from data and communicate with data, with a focus on the investigative process that leads to data-based conclusions. Throughout this course, students construct and test hypotheses, solve problems, reflect on their work, and make connections between concepts.

How to introduce statistics?

What is a statistics subject? Statistics is the science concerned with developing and studying methods for collecting, analyzing, interpreting and presenting empirical data.

Is statistics harder than calculus? If you enjoy analyzing trends and drawing conclusions from data, you may find AP Statistics less daunting and more interesting. On the other hand, AP Calculus can be relatively more challenging because it covers more advanced mathematical concepts, such as derivatives, integrals, and limits.

What is the hardest math class? 1. Real Analysis: This course is sometimes referred to as the most difficult undergraduate math course because it delves deep into the theoretical foundations of calculus. It relies heavily on rigorous proofs and demands a high level of abstract thinking.

What level of math is needed for statistics? Statistics is a specialized study relating to the interpretation, collection, translation, and analysis of data. Differential and integral calculus, linear algebra, and probability theory are used in statistics' mathematical ideas.

What math prepares you for statistics? Before you take statistics, it is a good idea to brush up on the foundational knowledge you'll need in the course. For example, an algebra course is often a prerequisite for statistics classes, so if it's been a while since you've taken that course, you may want to refresh your algebraic skills in DO MAKE CONFUSING VERBS SAM M WALTON

advance.

What is the first thing you learn in statistics?

How can a beginner learn statistics?

What are the 5 basic concepts of statistics? General statistics: It includes basic statistical concepts like bias, variance, mean, median, and more. Probability distributions: Probability determines the chances of an event. It identifies when the event will occur and predicts the outcome. Dimension reduction: Dimension reduction reduces the number of variables.

Can I learn statistics on my own? There are many resources available to learn statistics on your own, such as books, online courses, videos, podcasts, blogs, and forums. However, not all of them are suitable for your level, style, and goals. You need to choose your resources carefully, based on their quality, relevance, and accessibility.

Is statistics a science or math? However, statistics arguably is not a branch of mathematics. It is a mathematical science, built upon the mathematical discipline of probability. Some ways in which mathematics and Statistics differ include: Statistics often does not produce definitive conclusions whereas mathematics usually does.

Is statistics hard? Statistics is challenging for students because it is taught out of context. Most students do not really learn and apply statistics until they start analyzing data in their own researches.

What are the main topics in statistics? Topics discussed include displaying and describing data, the normal curve, regression, probability, statistical inference, confidence intervals, and hypothesis tests with applications in the real world.

What is the hardest part of statistics? It often takes a while to see how all the concepts and definitions are connected. I know I didn't truly understand it after my first statistics course. So in short, I think the hardest thing for most people is connecting the statistics they know with whatever they are trying to apply it to.

Do colleges prefer calculus or statistics? Elite colleges often filter applications by a single high school course: calculus. Standardized tests like the SAT and ACT have

lost importance, making calculus even more important for some admission officers. Acing calculus gives your college app a competitive edge, but colleges' reliance on calc is problematic.

What is the easiest math to take in college? If you're looking for comparatively easy math classes, consider something like 'College Algebra' or 'Introductory Statistics.' Both these classes typically cover math fundamentals in a way that is often more understandable and applicable to the real world.

What is the most failed high school class? Algebra I is the single most failed course in American high schools. Thirty-three percent of students in California, for example, took Algebra I at least twice during their high school careers. And students of color or those experiencing poverty are overrepresented in this group.

What is the most failed course in college?

What's the highest level of math? A doctoral degree is the highest level of education available in mathematics, often taking 4-7 years to complete. Like a master's degree, these programs offer specializations in many areas, including computer algebra, mathematical theory analysis, and differential geometry.

Is intro to statistics harder than algebra? Is statistics harder than algebra? Both statistics and algebra introduce abstract concepts, but the main difference in these classes is that the concepts introduced in statistics are harder to grasp at first than in algebra because they are less concrete and harder to visualize.

What is an intro to statistics class like? Topics discussed include displaying and describing data, the normal curve, regression, probability, statistical inference, confidence intervals, and hypothesis tests with applications in the real world. Students also have the opportunity to analyze data sets using technology.

Is Introduction to Statistical Learning good for beginners? An Introduction to Statistical Learning provides a broad and less technical treatment of key topics in statistical learning. This book is appropriate for anyone who wishes to use contemporary tools for data analysis.

Are statistics hard to learn? There are a lot of technical terms in statistics that may become overwhelming at times. It involves many mathematical concepts, so DO MAKE CONFUSING VERBS SAM M WALTON

students who are not very good at maths may struggle. The formulas are also arithmetically complex, making them difficult to apply without errors.

How to pass statistics in college?

Is stats the easiest math class? Statistics: Introductory statistics courses usually don't require much advanced math, and they focus on concepts that apply to various disciplines. This can be a good option if you're interested in learning how to analyze and interpret data, as these skills can be useful in a variety of fields.

Which is easier statistics or mathematics? The two fields are really incomparable. There are people who find math relatively easy but struggle with anything involving actual data, and there are people who are very comfortable with data and struggle with the math. Stats is neither maths nor science.

What math do you need for intro statistics? Statistics is a specialized study relating to the interpretation, collection, translation, and analysis of data. Differential and integral calculus, linear algebra, and probability theory are used in statistics' mathematical ideas.

What is the first thing you learn in statistics?

How do I prepare for an introduction to statistics? That answer aside, before you take your first course in statistics, you might want to consider the following: Make sure your algebra skills are good. You will be introduced to many formulae. To understand them, you will need a basic understanding of elementary algebra.

What is the easiest way to learn statistics? Start with introductory statistics courses. Online platforms like Coursera, Udemy, and edX offer many introductory statistics courses for free or for a fee. They introduce you to the basics of statistics, including measures of central tendency, variability, probability, and hypothesis testing.

How long does it take to read the Introduction to statistical learning? This is a wonderful book for an intro to the world of statistical learning. As an engineering students, it is very approachable and readable. It took me 2 days to finish all chapters, without exercise.

What grade is statistics introduced? Students come into 6th grade with some prior knowledge around data representations, such as bar graphs and line plots; however, this is the first time that students ask the question "what is statistics" and "what can it help me solve?" Students begin the unit by first determining what a statistical question is.

What are the 4 disciplines of forensic science? Forensic science cover four main categories, pathology, biology, toxicology and chemistry.

Is intro to forensic science hard? The difficulty of a high school Forensic Science class can vary broadly depending on your high school's curriculum and the teacher's approach. It typically involves a mix of biology, chemistry, and critical thinking as you learn about crime scene investigation and evidence analysis.

What is the scope of forensic science in India? After completing the courses, many Forensic Science Career options are unlocked for students. They can either go for government agencies like the Intelligence Bureau, Criminal Investigation Department, Central Bureau of Investigation, etc. or can opt for private sectors like Hospitals, Banks, etc.

What is the role of a forensic scientist? Work as a forensic scientist can involve: collecting trace evidence from scenes of crime or accidents and recording findings. analysing samples such as hair, body fluids, glass, paint and drugs in the laboratory. applying various techniques as appropriate; eg DNA profiling, mass spectrometry, chromatography.

What are the 7 S in forensics?

What are the 3 most important tools in forensic sciences? Fingerprinting and DNA identification. Evaluation of body fluids. Compound determination, such as drugs or other hazardous chemicals.

Is forensics a lot of math? However, for degree paths like forensics science, math requirements will be higher. Daily work involves chemistry and even ballistics calculations, depending on the job that a person has. Because of these job requirements, forensic science curriculums usually include algebra, physics, and even calculus.

What is the hardest part of forensic science? Challenges in forensic science One of the most significant issues is the potential for human error in the analysis and interpretation of evidence. Bias, inadequate training, and the pressure to produce results can all impact the accuracy of forensic analyses.

Does forensic science make a lot of money? As of Aug 19, 2024, the average annual pay for a Forensic Scientist in California is \$75,768 a year.

Which job has the highest salary in forensic science?

Which is the best career in forensic science?

Which country is best for forensic science? The USA, Canada, Australia, and the UK are a few nations renowned for their forensic science education.

What are the 4 things that forensic scientist do?

What do forensic scientists do every day? Collect, identify, classify, and analyze physical evidence related to criminal investigations. Perform tests on weapons or substances, such as fiber, hair, and tissue to determine significance to investigation. May testify as expert witnesses on evidence or crime laboratory techniques.

What are the six basic tasks of a forensic scientist? Because the most responsible activity of a forensic scientist is to help prove or disprove the elements of a crime that may lead to the identification of the person(s) responsible, the primary functions include: examination and/or collection of evidence; analysis of the physical evidence using accepted and validated ...

What are the big 4 in forensic anthropology? The first step is what forensic anthropologists call "doing the big four"—identifying age, sex, race, and stature.

What are the 4 things that forensic scientist do?

How many disciplines are in forensic science? To organize the various specialties in the field, the American Academy of Forensic Sciences (AAFS) formally recognizes 11 distinct forensic science disciplines.

What are the four 4 main works of a forensic chemist? Four Stages of Work of a Forensic Chemist Evidence gathering and preservation, sample analysis, result interpretation, and reporting findings are the four main aspects of a forensic chemist's job.

reducing aerodynamic drag and fuel consumption, introductory statistics 8th edition, download forensic science an introduction to scientific and investigative techniques fourth edition

bhb 8t crane manual chrysler pt cruiser manual 2001 how to solve word problems in chemistry how to solve word problems mcgraw hill saunders manual of nursing care 1e fundamentals of physics solutions manual wiley plus interactive reader and study guide answers key ford cl30 cl40 skid steer parts manual the lady or the tiger and other logic puzzles dover recreational math c280 repair manual for 1994 hibbeler engineering mechanics statics dynamics strangers to ourselves say it with symbols making sense of symbols connected mathematics 2 chapter 9 test form b algebra 08 yamaha xt 125 service manual calidad de sistemas de informaci n free chi nei tsang massage chi des organes internes french edition bobcat s250 manual standards for quality assurance in diabetic retinopathy fcom boeing 737 400 the copy reading the text teachingenglish the effects of trace elements on experimental dental caries in the albino rat university of queensland papers suzuki swift manual transmission fluid kubota l3400 hst manual blackberry manual storm toro 328d manuals a guide to innovation processes and solutions for government it consulting essentials a professional handbook

bluepoint ya3120 manualistqbadvanced leveltest managerpreparation guidemercury cometservice manualthe sonorandesertby dayand nightdovernature coloringsuddenthreat threatseries prequelvolume 1ghostworld theperiodictable avisual guideto theelements geneticsand biotechnologystudyguide answers2007lexus rx350navigation manualhino enginerepairmanual isuzurodeo enginediagramcrankshaft positionsensorlenovo manualg580disorders ofthespleen majorproblemsin pathologyvolvo pentastern driveservice repairworkshopmanual 19922003 fromcontinuity tocontiguity towarda newjewishliterary thinkingstanford studiesin jewishhistoryand cpolitika kriminalehakidemolli competentto

counselintroduction noutheticcounseling jayeadams globalizingwomentransnational feministnetworks themesin globalsocialchange huskee42 16manual robbinsandcotran pathologicbasisof disease8th editionfreedudleys handbookofpractical geardesign andmanufacturesecond edition15handpicked uniquesuppliersfor handmadebusinesses 20152016an exclusiveguide tofuel etsyselling successand thehandmade entrepreneuretsy etsybusinessfor beginnerssuzuki 25hp outboardsrepair manualthe powerofintention audiophantasticfiction ashamanic approachto storyfridgetemperature recordsheettemplate elna3003 sewingmachine manualhystere008 h440fh550fsh550f h620fh620fsh650f h700fsh700f forkliftservicerepair factorymanualinstant downloadmanualtransmission lexusgeelycar repairmanual voyagesin worldhistoryvolume ibriefthe lowfodmapdietcookbook 150simpleflavorful gutfriendlyrecipes toeasethe symptomsofibs celiacdiseasecrohns diseaseulcerativecolitis andother digestivedisorders homeworkandexercises peskinand schroederequation 3