BUSINESS CHINESE TEST A MOCK PAPER

Download Complete File

What are the levels of the business Chinese test? The BCT encompasses two exams, BCT A and BCT B, catering to a range of business language needs. BCT A focuses on Levels 1-3, targeting foundational business communication skills. BCT B delves deeper, assessing proficiency at Levels 4 and 5, equipping you to handle more complex business scenarios.

What is the best Chinese proficiency test? HSK: Hanyu Shuiping Kaoshi ?????? This is the official standard test used in Mainland China for Chinese proficiency level.

How to prepare for Chinese writing exam? Review Past Papers. Review past exam papers to familiarize yourself with the exam format and common themes. If you notice that certain topics frequently appear, practice writing essays on those topics. This will help you gain confidence and improve your writing skills in preparation for the actual exam.

How to study for Chinese reading test?

What is the hardest Chinese test? The two-day national college entrance exam, known as "gaokao," is the world's largest academic test.

What is a B2 level in Chinese? Your level is B2 CEFR level. You can read/recognise about 900 Chinese characters, and handwrite about 300 characters. You can understand the main ideas of complex text on a range of topics. You can interact with some degree of fluency and spontaneity that makes regular interaction with fluent speakers possible.

What level of Chinese is fluent? In the HSK system, HSK 5 requires knowledge of 1,709 Chinese characters, and HSK 6 comprises more than 2,600 characters. So at the HSK 5+ level, you should have learned enough characters to be fluent in Chinese – at least in theory.

What is the hardest language test? The Cambridge exam suite is the most difficult English test to understand because it is actually a set of several tests for different skill levels and student profiles.

Which Chinese is harder to learn? Is Chinese the hardest language in the world? Chinese is considered one of the hardest languages in the world to learn. We've ranked Chinese as the second-hardest language to learn for English speakers, only behind Arabic. Within Chinese, Cantonese is generally harder to learn than Mandarin because of the extra tones.

How do I pass my Chinese exam?

How to memorize Chinese characters for a test?

How hard is writing Chinese? Even drawing the characters is hard; you could practice writing Chinese for years without ever mastering it. While almost any Chinese person could figure out how to draw the 26 letters of our alphabet (capital and lowercase!) in less than a few weeks, perfecting the strokes for a Chinese character can take much longer.

How can I self study Chinese effectively?

Can you learn Chinese without reading or writing? It's perfectly possible to become fairly advanced in a language without knowing how to read and write, even if this comes with some problems of its own (more about this later).

How long does it take to learn Chinese fluency? It takes about 4-7 years (roughly 2200 to 4000 hours) to become fluent in every aspect of the language, if you spend at least an hour and a half to study every day. However, it's quite common for learners to become more fluent in some areas than others depending on how they allotted their study time.

Why is Chinese hardest to learn? While English has a relatively simple sentence structure, Chinese is a tonal language with a complex grammar structure that can take years to master. In the Chinese language, there are over 80,000 characters, compared to the English language which has only 26 letters in its alphabet.

What is the hardest language to learn if you're Chinese? Arabic is a language most Mandarin speakers will find challenging. Its writing system is an abjad, which functions very differently from both Chinese characters and the English alphabet because it uses letters to represent consonants but not all vowels, and it uses a cursive script, so letters combine and change forms.

Which is the toughest exam in the world?

What level is Hello Chinese? It's clear that this app isn't designed for advanced learners. You'll probably learn around 1,000 words, which still only brings you to the lower intermediate level. Another point where this applies is grammar.

What HSK level is fluent? The pinnacle of HSK, Level 6 demands mastery over 5,000 words. It signifies a high degree of fluency, allowing learners to easily comprehend written and spoken information, and effectively express themselves in academic and professional settings.

What is the Chinese level of English? China's English proficiency has experienced a notable decline over the past several years, transitioning from a moderate level in 2021 to a "low proficiency" level in 2022, with the English Proficiency Index dropping to the 62nd position in 2022, marking a significant decrease from its ranking at 49 in 2021 and 38 in ...

Is Chinese more logical than English? The logic of English writing tends to be straightforward and clear, and ideas can often be swept away at a glance. On the contrary, Chinese thinking strives for harmony among multiple elements and seems to be more tortuous, requiring further connection to specific content to figure out the logic.

Can you be fluent in Chinese in 3 years? How long does learning Mandarin Chinese really takes. On average, conversational skills can develop in 2 years, but expect the overall journey to fluency in Mandarin Chinese to take 3 or 4 years (2200 BUSINESS CHINESE TEST A MOCK PAPER

hours or 88 weeks of learning) for most students.

How many Chinese characters do you need to know to be fluent? The bottom line, if you really want a character count, is to start by aiming to learn about 2,000 characters. That means you should be able to learn around 3,500 to 4,000 words. That will get you to basic fluency, around Level 4 of the HSK 2.0 test.

What are the levels of the Chinese language exam? There are six levels of writing tests, namely the HSK (level I), HSK (level II), HSK (level III), HSK (level IV), HSK (level V), and HSK (level VI). There are three levels of speaking tests, namely the HSKK (beginner level), HSKK (intermediate level), and HSK K(advanced level).

What are the levels of Chinese in IB?

What is the level 5 Chinese proficiency test? The HSK (Level V) test is made up of listening comprehension, reading comprehension and writing sections and contains a total of 100 items. The HSK (Level V) test will last for 125 minutes in total (including 5 minutes in which the test takers fill in personal information). There are 20 items in Part I.

What is level 3 Chinese? The HSK (Level III) is intended for students who have studied Chinese for three semesters (one and a half academic years), with 2-3 class hours in each week. These students have mastered 600 commonly used words and related grammar patterns.

What level of Chinese is fluent? In the HSK system, HSK 5 requires knowledge of 1,709 Chinese characters, and HSK 6 comprises more than 2,600 characters. So at the HSK 5+ level, you should have learned enough characters to be fluent in Chinese – at least in theory.

What is the highest score in Chinese exam? The maximum possible score varies from year to year and from province to province, although it is usually 750. Generally, the exam takes place from 7 to 8 June every year, though in some provinces it can last for an extra day.

What difficulty level is Chinese? They are described as "hard languages". Category V – It usually takes 88 weeks or 2200 hours to reach S-3/R-3 proficiency in these languages. This small group of "super-hard languages" includes Chinese BUSINESS CHINESE TEST A MOCK PAPER

(Mandarin), Cantonese, Japanese, Korean and Arabic.

How to prepare for IB Chinese? Read a wide range of Chinese texts, including various genres and materials, such as the Chinese texts on the eChineseLearning blog. When encountering new words during the reading process, make sure to note them down and study them. Expanding your vocabulary will help you understand and grasp complex Chinese texts.

Is Chinese IB easy? Reasonable expectations. To score 6-7 in IB Chinese is not an easy job. The only exception is for native Chinese students to choose Chinese Language B. And many Chinese students did that to maximise their total IB score.

What is paper 1 in Chinese IB? Paper 1 (Productive Skills): 30 marks, Writing. The paper will consist of 3 questions based on the themes of the IB Chinese syllabus. Students are to pick 1 out of the 3 questions and write an essay. Paper 2 (Receptive Skills)

How to prepare for Chinese proficiency test?

What level is advanced Chinese?

What is the Chinese proficiency test for foreigners? HSK is the world's third-largest language test brand after IELTS and TOEFL. HSK scores have become a requirement to prove Chinese language proficiency for international students to apply for admission, graduation, and scholarship in China.

What is level 4 in Chinese? Level 4: Advanced Chinese II It is designed for students who have completed three years of training in all four language skills: reading, writing, speaking, and listening.

What level is Hello Chinese? It's clear that this app isn't designed for advanced learners. You'll probably learn around 1,000 words, which still only brings you to the lower intermediate level. Another point where this applies is grammar.

What is Chinese level 1? Chinese for HSK Level 1 is the first part of the 6 levels and assesses test takers' abilities in the application of everyday Chinese. It is the counterpart of Level 1 of the Chinese Language Proficiency Scales for Speakers of Other Languages and the A1 Level of the Common European Framework of

Reference for Languages.

What is Elmer and the Dragon about? In this book, Elmer Elevator and his recently liberated dragon friend travel home, but find themselves marooned on another island inhabited by talkative animals.

What reading level is my father's dragon? They also say the book is a great read aloud book for kindergarten and up, with short chapters. Readers describe the text as soothing, descriptive, and rhythmic. They appreciate the fantastical imagery and short chapters that keep their attention.

What is the name of the dragon in my father's dragon? A Japanese animated film based on the original novel and its illustrations premiered in 1997, while the character Boris the Dragon was produced into a plush toy designed by Sunflower Publishing Company and released in the fall of the same year.

What is the message of Elmer? For over 35 years and across 30 stories, Elmer has spread a message of confidence, friendship and compassion to children all around the world.

What is the main idea of Elmer? Elmer, the first story featuring the patchwork elephant published by Andersen Press in 1989, promotes inclusivity and friendship, themes that have since resonated with millions of children around the world.

What age is my father's dragon book appropriate for? The 'My Father's Dragon' book is best suited for young readers in the 7-9 years age range. Read this captivating story of a young Elmer who voyages to Wild Island...

Is my father's dragon a classic? This classic fantasy trilogy was written for younger readers and is beautifully illustrated. It is the story of a young boy, Elmer Elevator, who runs away to Wild Island to rescue a flying baby dragon.

What age is my father's dragon movie for? My Father's Dragon is an animated adventure based on the 1948 award-winning children's book by Ruth Stiles Gannett. The film is not suitable for children under 5 years because of mature themes, mild violence and scary scenes, and we recommend parental viewing for children aged 5-7 years.

How does my father's dragon end? He takes Elmer home, passing by a surprised Kwan residing over on tangerine trees. Elmer reunites with his mother and the film ends with him embracing his new life in the city with his daughter narrating the end of the story.

Who is the villain in my father's dragon? Saiwa is also crucial in this exploration. Despite occupying the role of antagonist, Twomey gives plenty of space to his point of view, and even though he does wrong by imprisoning and exploiting Boris, My Father's Dragon never lets the viewer condemn him for it.

What is Iris in My Father's dragon? Among the wild creatures is nurturing mother rhinoceros Iris (Dianne Wiest), supercilious crocodile Cornelius (Alan Cumming), rambunctious tiger siblings Sasha and George (Leighton Meester and Spence Moore II), alarmist tarsier Tamir (Jackie Earle Haley) and resentful macaque Kwan (Chris O'Dowd), who chafes against ...

What is projectile motion answers? Projectile motion is the motion of an object thrown (projected) into the air when, after the initial force that launches the object, air resistance is negligible and the only other force that object experiences is the force of gravity. The object is called a projectile, and its path is called its trajectory.

How do you solve projectile motion in physics?

What are the conceptual components of motion? Motion is mathematically described in terms of displacement, distance, velocity, acceleration, speed, and frame of reference to an observer, measuring the change in position of the body relative to that frame with a change in time.

Can the projectile motion of an object be described by two independent components that are perpendicular? There are the two components of the projectile's motion - horizontal and vertical motion. And since perpendicular components of motion are independent of each other, these two components of motion can (and must) be discussed separately.

What is the formula for projectile motion? h=v20y2g. h = v 0 y 2 2 g . This equation defines the maximum height of a projectile above its launch position and it depends only on the vertical component of the initial velocity. Check Your BUSINESS CHINESE TEST A MOCK PAPER

Understanding A rock is thrown horizontally off a cliff 100.0m high with a velocity of 15.0 m/s.

What is projectile motion grade 11? What Is Projectile Motion? A particle moves along a curved path under constant acceleration when thrown obliquely near the Earth's surface. This curved path is always directed towards the centre of the Earth. The path of such a particle is called the projectile's trajectory, and the motion is called projectile motion.

What is the formula for trajectory? Y=xtan??gxx22u2cos2? is called equation of trajectory. Derive the equations of projectile motion. A projectile is given an initial velocity of ^i+2^j. The cartesian equation of its path is (g=10 ms?2).

What is the velocity of a projectile? The horizontal velocity of a projectile is constant (a never changing in value), There is a vertical acceleration caused by gravity; its value is 9.8 m/s/s, down, The vertical velocity of a projectile changes by 9.8 m/s each second, The horizontal motion of a projectile is independent of its vertical motion.

What is the formula for the height of a projectile? The maximum height of a projectile is given by the formula H = u sin ? 2 2 g , where is the initial velocity, is the angle at which the object is thrown and is the acceleration due to gravity.

What is the only force acting on a projectile? A projectile is indeed an item that is hurled upward at an inclination to the horizontal. This would be any item that, being projected or launched, keeps going due to its own inertia and is solely impacted by gravity's downward pull. The force of gravity is the only force that operates on a projectile.

What is an example of projectile motion in physics? The applications of projectile motion in physics and engineering are numerous. Some examples include meteors as they enter Earth's atmosphere, fireworks, and the motion of any ball in sports. Such objects are called projectiles and their path is called a trajectory.

What is the formula for the distance of a projectile? The equation for the distance traveled by a projectile being affected by gravity is $\sin(2?)v2/g$, where ? is the angle, v is the initial velocity and g is acceleration due to gravity. Assuming that

v2/g is constant, the greatest distance will be when sin(2?) is at its maximum, which is when 2? = 90 degrees.

What force do we ignore when doing calculations involving projectiles? As an object travels through the air, it encounters a frictional force that slows its motion called air resistance. Air resistance does significantly alter trajectory motion, but due to the difficulty in calculation, it is ignored in introductory physics.

What is the path of a projectile motion? Projectile motion is a form of motion where an object moves in a parabolic path. The path followed by the object is called its trajectory.

What is the motion of one projectile as seen from another is always? Since relative acceleration is zero, relative velocity is constant and hence, the path of a projectile seen from another projectile is a straight line.

What does t stand for in projectile motion? Projectile Motion Formula Vy is the velocity (along the y-axis) Vyo is initial velocity (along the y-axis) g is the acceleration due to gravity. t is the time taken.

What are the three main projectile equations?

What is g in projectile motion? Acceleration in the horizontal projectile motion and vertical projectile motion of a particle: When a particle is projected in the air with some speed, the only force acting on it during its time in the air is the acceleration due to gravity (g). This acceleration acts vertically downward.

What are two situations where projectile motion can occur? Examples include throwing a ball, kicking a soccer ball, or launching a rocket. 2> Projectile motion in space: In this scenario, a projectile is launched in the vacuum of space, where there's no air resistance to affect its motion.

What two angles will produce the same range? If we assume zero air drag, the same range will be produced by any two angles separated from 45? by the same angular distance. For example, 40? and 50? produce the same range, or 30? and 60?.

How to solve questions on projectile motion? The equations would be based on $s = ut + (at^2)/2$ where s is the height, u is the initial velocity, t is the time elapsed and a is the acceleration due to gravity. The first parabola would be $s = 40t + (9.81t^2)/2$, and the second parabola would be $s = 40(t - 2) + (9.81(t - 2)^2)/2$.

What two factors affect projectile motion? The motion of a projectile is primarily affected by gravity, air resistance, initial velocity, and launch angle. The first factor that affects the motion of a projectile is gravity. Gravity is a force that pulls objects towards the centre of the Earth.

How to calculate velocity? To figure out velocity, you divide the distance by the time it takes to travel that same distance, then you add your direction to it. For example, if you traveled 50 miles in 1 hour going west, then your velocity would be 50 miles/1 hour westwards, or 50 mph westwards.

What is the equation of a projectile? The equation of a projectile is y=ax?bx2.

What is projectile motion for dummies? Projectile motion is the motion of an object thrown or projected into the air, subject to only the acceleration of gravity. The object is called a projectile, and its path is called its trajectory.

What do you call objects moving in two dimensions? Two examples of twodimensional motion are projectile and circular, where the relevant forces are gravitational and centripetal, respectively. Projectile motion is the motion of an object that has zero acceleration in one dimension and non-zero acceleration in the second dimension.

What is the formula for the trajectory of a projectile? What is the equation of parabolic trajectory of a projectile? (?= angle between the projectile motion and the horizontal) y=x2tan??gx2u2cos2?

What is projectile in simple words? 1.: a body projected by external force and continuing in motion by its own inertia. especially: a missile for a weapon (such as a firearm) 2.: a self-propelling weapon (such as a rocket)

What is projectile one word answer? A projectile is any object that is cast, fired, flung, heaved, hurled,pitched, tossed, or thrown.

What is projectile motion with an example? In Physics, projectile motion is defined as the motion of an object under the influence of gravity. A body thrown vertically upwards is an example of projectile motion. For projectile motion, the air resistance acting on the body is neglected and the only force acting on the body is the gravitational force.

What exactly is a projectile? A projectile is any object that once projected or dropped continues in motion by its own inertia and is influenced only by the downward force of gravity. By definition, a projectile has a single force that acts upon it - the force of gravity.

How to find velocity in projectile motion? Formula: V y = V y 0 ? g t. The Projectile Motion for Vertical Velocity Calculator is an online tool that calculates the vertical velocity of the particle in projectile motion.

What forces act on projectile motion? A projectile is indeed an item that is hurled upward at an inclination to the horizontal. This would be any item that, being projected or launched, keeps going due to its own inertia and is solely impacted by gravity's downward pull. The force of gravity is the only force that operates on a projectile.

What is the law of projectile motion? In projectile motion, the horizontal motion and the vertical motion are independent of each other; that is, neither motion affects the other. This is the principle of compound motion established by Galileo in 1638, and used by him to prove the parabolic form of projectile motion.

How to solve projectile motion? Resolve or break the motion into horizontal and vertical components along the x- and y-axes. These axes are perpendicular, so $Ax = A \cos ?$ and $Ay = A \sin ?$ are used. The magnitude of the components of displacement s along these axes are x and y.

What are the five parts of projectile motion?

What is the formula for the trajectory of a projectile? To find the trajectory of a projectile, use the parametric equations for horizontal (x) and vertical (y) positions: x = v??t and y = v??t - 0.5gt². Here, v?? and v?? are the initial horizontal and vertical velocities, g is the acceleration due to gravity, and t is the time elapsed.

What is projectile motion for dummies? Projectile motion is the motion of a "thrown" object (baseball, bullet, or whatever) as it travels upward and outward and then is pulled back down by gravity.

What is the formula of projectile motion? Throughout the motion, the acceleration of projectile is constant and acts vertically downwards being equal to g. The angular momentum of projectile = $mu \cos ? × h$ where the value of h denotes the height. The angle between the velocity and acceleration in the case of angular projection varies from 0 ? 180 degrees.

What is the formula for the height of a projectile? The maximum height of a projectile is given by the formula H = u sin ? 2 2 g , where is the initial velocity, is the angle at which the object is thrown and is the acceleration due to gravity.

What is projectile in physics easy? What Is Projectile? A projectile is any object thrown into space upon which the only acting force is gravity. The primary force acting on a projectile is gravity. This doesn't necessarily mean that other forces do not act on it, just that their effect is minimal compared to gravity.

What is the 3 types of projectile? There are three types of projectile motions-Oblique Projectile Motion, Horizontal Projectile Motion, and Projectile Motion on an Inclined Plane.

What are two situations where projectile motion can occur? Examples include throwing a ball, kicking a soccer ball, or launching a rocket. 2> Projectile motion in space: In this scenario, a projectile is launched in the vacuum of space, where there's no air resistance to affect its motion.

How do I get a Pearson answer key?

What can teachers see on Pearson? Teachers can view their classes, schedule a test, and access student information, reports, accommodations, and results.

What does Pearson learning do? Pearson Online Academy is an accredited, online private school for students in grades K-12 brought to you by the experts in virtual learning. We empower students worldwide to achieve academic excellence through our affordable, high-quality online education that emphasizes college prep.

What is the vision of Pearson education? We add life to a lifetime of learning. We create value for all stakeholders by building vibrant and enriching digital learning experiences at scale.

Can Pearson detect cheating on exams? When you do a test or quiz online, your instructor can require automated proctoring. Your computer's webcam monitors your work and makes a video that your instructor can review after you finish. If the application detects anything that might indicate cheating, your instructor gets an alert.

How to pass the Pearson exam?

Can Pearson record your screen? Do you capture candidates screen as well as webcam? Yes, we capture all activity on the candidate's computer.

Does Pearson use your webcam? Respondus Monitor is an automated proctoring system that uses webcam and video analytics to prevent cheating during remote, online exams. The testing tools in Pearson MyLab offer seamless integration with the Respondus Monitor proctoring system.

Can my professor see my activity on Pearson? An activity report can be provided at the request of an instructor. In accordance with Pearson security and confidentiality policies, reports will be sent to instructors via a separate encrypted email. An activity report can be provided at the request of an instructor.

Is Pearson Education free? Free resources for educators are available at Pearson English Portal. To start using them, you will need to sign into your existing account or sign up for PEP.

Why do teachers use Pearson? Pearson Inclusive Access delivers the required learning materials for your course on the first day of class, at a substantial discount off the price of traditional print materials. Pearson is focused on equity, student success and driving down the overall cost of a degree.

Do Colleges use Pearson? At Pearson, we've partnered with over 40 institutions to help grow and scale their online programs. Our business model is designed to ensure that we only succeed if you do.

What do teachers see on Pearson? Teachers and proctors with login credentials can access reports specific to their classes and test administrations. The most common reports for teachers/proctors to access are class Class and Test Reports, Individual Student Reports (ISRs), and Performance Reports.

What does Pearson stand for? Meaning:Rock. Another timeless last name turned trendy first name, Pearson is an English moniker that comes from the Latin Peter or the Greek Piers and means "rock." This dapper boy's name blends cool kid vibes with casual sophistication and implies the wearer is down-to-earth.

Who owns Pearson? Pearson (PSON) Ownership Overview The ownership structure of Pearson (GB:PSON) stock is a mix of institutional, retail and individual investors. Approximately 20.66% of the company's stock is owned by Institutional Investors, 1.09% is owned by Insiders and 78.26% is owned by Public Companies and Individual Investors.

How do I get my Pearson test results? After you finish a test and send it to your teacher, you will see your score in the Tests tab. You can find a list of tests there. If you need more details about your scores, ask your teacher. For now, students do not have a special Gradebook tab.

How do you answer a question on Pearson?

How do I get a Pearson code? Getting Your Access Code To buy access separately, check with your campus bookstore to see if you can purchase just the access code for the course. If you are an instructor, contact your Pearson sales representative to get a student access code to enroll in a course.

How do I get Pearson locked papers? The Exams Officer can only access any document with a gold padlock next to it. Any document that is locked can be accessed through your Edexcel Online login, providing you have either taken that exam last session or have entries for the next session.

elmer and the dragon, conceptual physics projectile motion answers, pearson education inc topic 18 answers

ske11 relay manual volvo vnl service manual leadership and the sexes using gender science to create success in business the lost hero rick riordan race the wild 1 rain forest relay husqvarna te tc 350 410 610 full service repair manual 1995 bosch logixx 8 manual c c cindy vallar big of halloween better homes and gardens solution manual advanced solid mechanics srinath hopper house the jenkins cycle 3 2001 1800 honda goldwing service manual saeed moaveni finite element analysis solutions manual volvo penta5hp 2 stroke workshop manual the learning company a strategy for sustainable development quilts made with love to celebrate comfort and show you care rachel griffith perinatal and pediatric respiratory care clinical lab manual and competencies honda valkyrie maintenance manual handbook of pathophysiology marantz rx101 manual medical terminology with human anatomy 3rd edition esame di stato farmacia catanzaro wildcat 3000 scissor lift operators manual web sekolah dengan codeigniter tutorial codeigniter kawasaki zxr750 zxr 750 1996 repair service manual engineering training manual yokogawa dcs combo

buying medical technology in the dark hownational healthreform canturn on the lightsandpromote technologya lessonplan whenbodiesremember experiencesand politicsofaids insouth africacaliforn ironheadsportsterservice manualsample pagesqcsedesign and technology for edexcel grade 11 accounting mid yearexammemorandum introstatsby richarddde veauxdreamingof thewaterdark shadowsonsome classesof modulesand theirendomorphism ringusingcommon corestandards toenhance classroominstructionassessment yamahawaverunner suvsv1200shop manual20002012 servicemanual skidoo transmissionmvpkey programmermanual mccullough3216 servicemanualmicroreconstruction ofnerveinjuries 2017calendar dreambig staypositiveand alwaysbelievein yourselfih784 servicemanual 3406caterpillarengine toolsinternational lawandgovernance of natural resources in conflict and postconflict situations cambridgestudiesin internationalandcomparative lawuscg boatbuildersguide solutionmanual tochemical processcontrolessential conceptsofbusiness forlawyers edexcelgcseict revisionguidefinancial accountingforundergraduates 2ndedition ferrisyou aregod sheetmusicsatb 2001mitsubishimontero limitedrepairmanual harleydavidsontwin cam8896 and 103 models 99 to 10 haynesservice repairmanuals1st firstbyhaynes max2010 hardcoverradar engineeringby

rajucaterpillar c22engine manuallike waterforchocolate guidedanswerkey benqfp767user guidelegalese toenglish tortsownersmanual forjohndeere 350bdozer