GOLDILOCKS AND THE THREE BEARS JAMES MARSHALL

Download Complete File

Who wrote the original Goldilocks and the Three Bears? It was written by Robert Southey and first published in 1837 in a collection of his essays and stories. Southey's story is about an old woman who enters the house of three bachelor bears during their absence. She eats their food, breaks a chair, and sleeps in a bed. She runs away when discovered.

Who wrote Goldilocks and the Three Bears summary? Origin And History of Goldilocks And The 3 Bears The first version of the story was first recorded in 1831 that was written by Eleanor Mure. His story is told in verse and illustrated with original watercolours. English poet Robert Southey released the first printed version of "The Three Bears" in 1837.

What is the message of Goldilocks and the Three Bears? Goldilocks exemplifies this as she tries different ways (porridge, chairs, bed) to see how she can find a way back to the unity that once existed. What is the moral of Goldilocks and the Three Bears? "Try generally in life to find the right middle value between two extremes."

What is the Goldilocks theory of The Three Bears? Each bear has their own preference of food and beds. After testing all three examples of both items, Goldilocks determines that one of them is always too much in one extreme (too hot or too large), one is too much in the opposite extreme (too cold or too small), and one is "just right".

What are the three versions of Goldilocks and the Three Bears?

What is Goldilocks a metaphor for? A Goldilocks economy is not too hot nor too cold but just right, to steal a line from the popular children's story "Goldilocks and the Three Bears". The term describes an ideal state for an economic system. There's full employment, economic stability, and stable growth in this perfect state.

What do Goldilocks symbolize? Baby Bear represents the "good" and obedient child who wants and tries to obey and please the powerful parents. However, Goldilocks is the personification of another aspect of the same egocentric child, doing what she likes without regard for others. Baby Bear and Goldilocks are two aspects of one child.

Why is the girl called Goldilocks? She is called Goldilocks because of her sproingy locks of golden hair. Goldilocks is an expert at skipping. Usually Goldilocks likes to skip around the pond, but today she decided to skip through the forest.

What was the crime of Goldilocks and the Three Bears? Crime One, the prosecution's case: She breaks and enters someone's place. Crime Two, the prosecutor notes: She steals a bowl of porridge-oats. Crime Three: She breaks a precious chair Belonging to the Baby Bear.

What is the mental illness in Goldilocks and the Three Bears? Goldilocks and the Three Bears (British, 1837) Goldilocks is a young girl who finds a bear's house in the woods and ventures inside. There she eats the bear's porridge, breaks a chair and falls asleep on the bed. It is clear that she has Kleine-Levine syndrome a disorder of hyperphagia and hypersomnolence.

What happened to Goldilocks at the end? Readers are often relieved to discover that Goldilocks makes a quick escape out of the window, running back into the forest, saving her from what could have otherwise been a devastating conclusion. The moral reasoning of the story is strung between self concern/preservation and transgressive social rule breaking.

What is the main idea of Goldilocks and the Three Bears? When the bears returned home, they see that someone tried their porridge, sat in their chairs, and slept in their beds. Moral reasoning in the story focuses on self concern, self concern, and concern for law and order. The theme of the story is Think about how

your actions might hurt others.

What does Goldilocks mean in slang? used to describe a situation in which something is or has to be exactly right: The Mayor takes a Goldilocks approach to his city's 18 percent growth: It's not too fast and not too slow.

What is Goldilocks syndrome? Those with Goldilocks Syndrome believe that they, just like Goldilocks, have it 'just right'. They tend to believe that their group not only have the best understanding of the real issues, but they also offer the best approach to deal with it. Emotions are running high.

Is Goldilocks and the Three Bears an allegory? There are certain scholars that maintain that the story of Goldilocks and the Three Bears is a political allegory. That looking at things one way and then looking at them another way is a hidden message behind the tale.

What is the philosophy of Goldilocks and the Three Bears? The children's story of Goldilocks and the Three Bears is intended to teach respect for private property. Goldilocks naively invades the home of others, and uses their private property as if it were her own.

What are the key words in Goldilocks and the Three Bears?

What is the paradox in Goldilocks and the Three Bears? The paradox shown in the tale is the consequences Goldilocks receives from all her actions she has done to the bear family. In the end of the story there are 3 possibilities of what may have occurred to Goldilocks.

What does Goldilocks symbolize? It is an early childhood story of discernment. Goldilocks tries things and chooses what she likes. Children are also drawn to her innocent curiosity which gets her in trouble, something they can easily identify with.

What is the Goldilocks philosophy? This is a challenge of just manageable difficulty and it is a prime example of the Goldilocks Rule. The Goldilocks Rule states that humans experience peak motivation when working on tasks that are right on the edge of their current abilities. Not too hard. Not too easy.

What is the big idea of Goldilocks? The themes associated with the story, Goldilocks and the Three Bears, include people should treat others how they would like to be treated and don't judge a book by its cover.

What happened to Goldilocks at the end of the story? Goldilocks got such a fright, she jumped out of bed and ran to the window. She climbed out of the window and she ran and ran and ran. The three bears never saw Goldilocks again. And that is the end of the story.

What is the conclusion of the story Goldilocks and the Three Bears? The concluding sentence states "Goldilocks then promised never to be curious and naughty again." Goldilocks does not receive punishment for her actions, but is instead nurtured as she realizes her mistakes on her own.

Why is Goldilocks and the Three Bears a good story? Goldilocks and the Three bears discusses opposites – too cold and too hot, too hard and too soft and too bouncy and too firm. It has three different sized bears bringing in the mathematics element and the repetitive language helps children to remember and recite the story.

What disorder does Goldilocks have? Once upon a time a girl named Goldilocks wandered upon the cottage of the three bears. Goldilocks, who suffers from obsessive compulsive disorder, sits in three chairs, eats from three bowls of porridge and sleeps in three beds in order to find the one "that was just right."

What is the lesson of Goldilocks? "Goldilocks and the Three Bears" is a story told to teach children respect. While the moral of the story has remained intact through its history, the character of Goldilocks was not always the little girl we now know her as.

Whose bed did Goldilocks sleep in and why? Whose bed did The Three Bears find Goldilocks asleep in? She was asleep in Baby Bear's bed. Once upon a time there lived three bears and a little girl called Goldilocks. On a walk one day, Goldilocks found a house.

Where is the origin of Goldilocks and the Three Bears? British author and poet Robert Southey is often given credit for the first recorded narrative form of the Goldilocks chronicle in "The Story of the Three Bears." Southey's original main character was an intrusive old woman. Over the years the character unfolded, GOLDILOCKS AND THE THREE BEARS JAMES MARSHALL

becoming a likeable but curious blond-headed girl.

Is Goldilocks a Grimm fairytale? Goldilocks is not actually included in Grimm's Fairy Tales, but the Grimm brothers only dates from the 1800s, while some of the stories such as Sleeping Beauty or Cinderella tha tare found in their collections have origins in the Middle Ages or even the Classical Era.

Why did Robert Southey write Goldilocks and the Three Bears? Answer and Explanation: As such, Southey seemingly wrote "The Story of the Three Bears" as a repudiation of vagrancy, which was a serious problem in England at the time of the story's publication, and the abuses of well-meaning, hard-working people as represented by the three bears.

Who is the writer of the story Goldilocks and the Three Bears?

What is the meaning of Goldilocks 3 bears? The theme in the story-how your actions might hurt others—is illustrated through the concept of trespassing (or possibly "breaking and entering").

How does the original Goldilocks and the Three Bears end? Goldilocks got such a fright, she jumped out of bed and ran to the window. She climbed out of the window and she ran and ran and ran. The three bears never saw Goldilocks again. And that is the end of the story.

Is Goldilocks and the Three Bears a folklore? The genre of the story is Mythology/folktale, the setting is Realistic. Goldilocks walks into the home of three bears when they were out for a walk. When the bears returned home, they see that someone tried their porridge, sat in their chairs, and slept in their beds.

What is the darkest Grimm fairytale? A particularly horrific incident occurs in "The Robber Bridegroom," when some bandits drag a maiden into their underground hideout, force her to drink wine until her heart bursts, rip off her clothes and then hack her body into pieces.

What is the most famous Grimm tale? The best-known tales include "Hansel and Gretel," "Snow White," "Little Red Riding Hood," "Sleeping Beauty," "Tom Thumb," "Rapunzel," "The Golden Goose," and "Rumpelstiltskin." The universal appeal of these stories—whether they are considered as psychological archetypes or as GOLDILOCKS AND THE THREE BEARS JAMES MARSHALL

fantasy narratives—inspired a myriad of ...

What is Goldilocks' real name? (In Denslow's version, she is named Golden Hair; the name Goldilocks was first used in 1904.) Though there is always this central character, sometimes she is described as sweet and charming, other times as rude and self-indulgent.

What was the crime of Goldilocks and the Three Bears? Crime One, the prosecution's case: She breaks and enters someone's place. Crime Two, the prosecutor notes: She steals a bowl of porridge-oats. Crime Three: She breaks a precious chair Belonging to the Baby Bear.

What is the big idea of Goldilocks and the Three Bears? Answer and Explanation: The themes associated with the story, Goldilocks and the Three Bears, include people should treat others how they would like to be treated and don't judge a book by its cover.

How do you summarize Goldilocks and the Three Bears? "Goldilocks and the Three Bears" is a story about a little girl, Goldilocks, who is looking for where she fits in. One day, she stumbles onto the home of the three bears. She tries out three porridges (bowls of oatmeal), three chairs, and three beds before finding one of each that fits her perfectly.

Why is the girl called Goldilocks? She is called Goldilocks because of her sproingy locks of golden hair. Goldilocks is an expert at skipping. Usually Goldilocks likes to skip around the pond, but today she decided to skip through the forest.

Which bed was just right Goldilocks? Goldilocks yawned as she was getting tired, so she went to the bedroom to take a rest. One bed was too big, one was too soft, but baby bears bed was just right! Goldilocks fell asleep.

What is the conclusion of the Goldilocks? In the conclusion, Goldilocks romseeks refuge from an authority figure and keeper of peace--the Policeman, and she thus abandons her previous curiosity and troublemaking. In addition, the two stand hand in hand in front of a symbol of religion, under a glowing light representing holiness.

What is weld in JBoss? Weld is the reference implementation of CDI: Contexts and Dependency Injection for the Java EE Platform - a JCP standard for dependency GOLDILOCKS AND THE THREE BEARS JAMES MARSHALL

injection and contextual lifecycle management and one of the most important and popular parts of the Java EE.

What is CDI in Java? Context and Dependency Injection (CDI) provides a common mechanism to inject component such as Enterprise JavaBeans (EJBs) or managed beans into other components such as JavaServer Pages (JSPs) or other EJBs. CDI support is provided by Liberty, and is configured in the Liberty server configuration files (server.

What are the 3 types of weld? The three most common welding types are – Arc, MIG and TIG welding. Let's take a closer look and discuss some similarities and differences between them. Arc welding also referred to as stick welding is the oldest of the three and probably the most cost efficient.

What does the weld tool do? The Weld tool allows you to permanently join separate images, words, or shapes. Only the outline of the new combined image will be cut.

What does weld do? Welding is a fabrication process whereby two or more parts are fused together by means of heat, pressure or both forming a join as the parts cool. Welding is usually used on metals and thermoplastics but can also be used on wood. The completed welded joint may be referred to as a weldment.

What is the difference between weld and thread? Strength and Reliability: Socket weld fittings offer superior strength and reliability due to welded connections, ensuring leak-proof seals. Threaded fittings, relying on threads, may be prone to leakage.

What is the use of welded connection? Welded connections are widely used in beam-to-column connection of steel frame as rigid connections.

What is ISO 50001 energy management? What is ISO 50001. ISO 50001 is a voluntary international standard. It applies to organisations of any size, and provides requirements for establishing, managing and improving their energy consumption and efficiency.

What is ISO 50001 requirements with guidance for use? ISO 50001 Energy management systems - Requirements with guidance for use, is an international GOLDILOCKS AND THE THREE BEARS JAMES MARSHALL

standard created by the International Organization for Standardization (ISO). It supports organizations in all sectors to use energy more efficiently through the development of an energy Management System.

What are the key elements of ISO 50001? ISO 50001 provides guidelines on how to design and implement an Energy Management System that meets the goals and objectives of reducing energy consumption and increasing efficiency. The components required for an effective EnMS include the energy policy and setting of objectives, targets and action plans.

What are the ISO 50001 procedures?

Is ISO 50001 mandatory? Is The ISO 50001 Standard Mandatory? No, ISO 50001 is a voluntary standard that organisations can choose to implement, however some of your customers may require ISO 50001 certification as a condition of doing business with them.

What are the disadvantages of ISO 50001? The cons of implementing ISO 50001 An ISO 50001 system will also require upfront costs related to certification fees alongside human resource for the regular maintenance of the documentation processes and overall system.

What is the most important clause of ISO 50001? The requirement for energy review is one of the key clauses of the ISO50001 energy management system standard.

What companies are ISO 50001 certified? The United States ranks within the top 10 in the world for companies adopting the ISO 50001 standard. Industry leaders in the US including AllSteel, Subaru of Indiana, IBM North America, Vermont Marine Bunkering and Volvo Trucks have all achieved ISO 50001 certification at their facilities.

How is ISO 50001 implemented? Implement a monitoring, measurement, and analysis plan. A primary requirement of ISO 50001 is that the organization establish an energy monitoring, measurement, and analysis plan. The components of the plan depend on the size and complexity of the organization and the monitoring equipment available.

What activities are concerned by ISO 50001? ISO 50001 provides a framework for organizations to make positive contributions toward reducing depletion of energy resources and mitigating worldwide effects of energy use, such as global warming, while improving the efficiency of organizational operations related to energy.

How to get ISO 50001 certified? To achieve ISO 50001 accreditation, an organization must develop an energy management system (EnMS) in line with the ISO 50001 standard. This involves creating an energy policy, setting SMART targets in alignment, conducting an energy review to identify improvement areas, and prioritizing energy-saving measures.

What are the three main ISO standards? Three of the main ISO standards include the ISO 9001 for quality management, the ISO 14001 for environmental management, and the ISO 45001 for occupational health and safety management. ISO 9001 is focused on quality management and sets out the criteria for a quality management system.

What are ISO 50001 standards? The published ISO 50001 standard requires an organization to. conduct an energy review (analyze energy data, identify areas of significant energy use and identify areas for energy performance improvement)

Why is ISO 50001 important? ISO 50001 gives organizations a recognized framework for developing an effective energy management system with the aim to improve energy performance. Like other ISO management system standards, it follows the "Plan-Do-Check-Act" process for continual improvement and is applicable to any size or type of organisation.

What is the current version of ISO 50001? ISO 50001:2018 Energy management systems — Requirements with guidance for use. This publication was last reviewed and confirmed in 2024. Therefore this version remains current. This standard has 1 amendment.

What is significant energy use ISO 50001? By definition in ISO 50001, significant energy uses (SEUs) are energy uses with substantial energy consumption and/or considerable potential for energy performance improvement. Criteria for the selection of SEUs should include both of these determining concepts.

Which cycle is ISO 50001 based on? The Plan-Do-Check-Act (PDCA) cycle is the operating principle of all ISO management system standards, including ISO 50001. By following this cycle, you can effectively manage and continually improve your organization's effectiveness.

What is the difference between ISO 14064 and ISO 50001? ISO 14064 provides organizations of all sizes with a way to quantify, monitor, report and verify GHG emissions. ISO 50001 specifies the requirements for establishing, implementing, maintaining and improving an organization's EnMS.

What are the external issues of ISO 50001? External Issues energy costs or the availability of types of energy; effects of weather; effects of climate change; effect on greenhouse gas (GHG) emissions.

How many clauses are in ISO 50001? Ten clauses; reorganization of clause order and content to better align with other standards.

What is the validity of ISO 50001? The validity period of ISO 50001 certification is 3 years, subject to annual monitoring audits being performed. Certification renewal involves a renewal audit, which is performed by a different auditor. You can also have the renewal carried out by another certification body.

Who provides ISO 50001 certification? TÜV SÜD is a trusted provider of ISO 50001 certification services. TÜV SÜD is a leading provider of ISO 50001 certification services. We have experts who possess up to date knowledge of the major energy and carbon management policies and regulatory requirements in markets worldwide.

What are the types of energy in ISO 50001? For ISO 50001, energy sources are the forms of energy that come across your organization's boundaries. This includes both primary energy and secondary energy. Primary energy is energy in its natural state such as natural gas.

What are the key differences between ISO 14001 and ISO 50001? ISO 14001 vs. Firstly, ISO 50001 focuses solely on energy consumption, whereas ISO 14001 examines the overall environmental impact. Secondly, even though the requirements for ISO 14001 certification cover energy, they are not as granular as those mandated GOLDILOCKS AND THE THREE BEARS JAMES MARSHALL

by the ISO 50001 standard.

What is the most important clause of ISO 50001? The requirement for energy review is one of the key clauses of the ISO50001 energy management system standard.

What companies are ISO 50001 certified? The United States ranks within the top 10 in the world for companies adopting the ISO 50001 standard. Industry leaders in the US including AllSteel, Subaru of Indiana, IBM North America, Vermont Marine Bunkering and Volvo Trucks have all achieved ISO 50001 certification at their facilities.

What activities are concerned by ISO 50001? ISO 50001 provides a framework for organizations to make positive contributions toward reducing depletion of energy resources and mitigating worldwide effects of energy use, such as global warming, while improving the efficiency of organizational operations related to energy.

What does ISO mean in energy? Independent System Operators (ISO) grew out of Orders Nos. 888/889 where the Commission suggested the concept of an Independent System Operator as one way for existing tight power pools to satisfy the requirement of providing non-discriminatory access to transmission.

How is ISO 50001 implemented? Implement a monitoring, measurement, and analysis plan. A primary requirement of ISO 50001 is that the organization establish an energy monitoring, measurement, and analysis plan. The components of the plan depend on the size and complexity of the organization and the monitoring equipment available.

What are the three main ISO standards? Three of the main ISO standards include the ISO 9001 for quality management, the ISO 14001 for environmental management, and the ISO 45001 for occupational health and safety management. ISO 9001 is focused on quality management and sets out the criteria for a quality management system.

How to get ISO 50001 certified? To achieve ISO 50001 accreditation, an organization must develop an energy management system (EnMS) in line with the ISO 50001 standard. This involves creating an energy policy, setting SMART targets

in alignment, conducting an energy review to identify improvement areas, and prioritizing energy-saving measures.

What is the current version of ISO 50001? ISO 50001:2018 Energy management systems — Requirements with guidance for use. This publication was last reviewed and confirmed in 2024. Therefore this version remains current. This standard has 1 amendment.

What area does ISO 50001 cover? The International Organization for Standardization (ISO) is an official body that sets internationally recognised standards on everything from watch-making to yacht-building. ISO 50001 is the standard for energy management systems.

How do I know if my ISO is certified? In order to perform iso certificate verification online, individuals should visit the national accreditation body in that entity's country or visit the International Accreditation Forum (IAF) and perform a certification body search.

What are the requirements of ISO 50001? ISO 50001 provides a framework of requirements for organizations to: Develop a policy for more efficient use of energy. Fix targets and objectives to meet the policy. Use data to better understand and make decisions about energy use.

What are the types of energy in ISO 50001? For ISO 50001, energy sources are the forms of energy that come across your organization's boundaries. This includes both primary energy and secondary energy. Primary energy is energy in its natural state such as natural gas.

What are the benefits of ISO 50001 certification? ISO 50001 assists facilities in evaluating and prioritizing the implementation of new energy-efficient technologies and in improving energy efficiency, energy use and consumption. It also creates transparency and facilitates communication on the management of energy resources.

Is Ercot an ISO or RTO? As the Independent System Operator (ISO) since 1996, ERCOT has been the broker between competitive wholesale power buyers and sellers.

What is the difference between utilities and ISO? Unlike utilities, ISOs don't own any of the transmission or generation assets they manage. ISOs coordinate, control and monitor the operation of the electrical power system, usually within a single U.S. state, but sometimes across multiple states.

What is the ISO in the United States? An independent system operator (ISO) is similarly an organization formed at the recommendation of FERC. In the areas where an ISO is established, it coordinates, controls, and monitors the operation of the electrical power system, usually within a single US state, but sometimes encompassing multiple states.

The Everything Guide to Narcissistic Personality Disorder: Professional Reassuring Advice for Coping at Work and Home

Narcissistic personality disorder (NPD) is a mental health condition characterized by an inflated sense of self-importance, a need for admiration, and a lack of empathy for others. This can make interacting with someone with NPD extremely challenging, both in personal and professional settings.

What are the key signs and symptoms of NPD?

- Exaggerated sense of self-importance
- Constant need for attention and admiration.
- Lack of empathy for others
- Constant envy of others or belief that others are envious of them
- Arrogance and superiority complex

How does NPD affect relationships?

In personal relationships, individuals with NPD can be charming and charismatic at first, but their true nature often emerges over time. They may become controlling, manipulative, and demanding. They also tend to lack empathy for their partners and may be unable to understand their needs.

In professional settings, individuals with NPD can be disruptive and difficult to work with. They may constantly seek attention and validation, and their lack of empathy

can make it difficult for them to cooperate with colleagues.

What are some coping mechanisms for dealing with NPD?

- Set clear boundaries: Establish limits on what you are willing to tolerate and communicate these boundaries clearly.
- Focus on your own needs: Do not sacrifice your own well-being to accommodate someone with NPD.
- Avoid personalizing their behavior: Remember that their behavior is a reflection of their disorder, not a personal attack on you.
- Seek professional help: If you are struggling to cope with someone with NPD, consider seeking support from a therapist or counselor.

What is the long-term prognosis for NPD?

Unfortunately, there is no cure for NPD. However, with therapy and support, individuals with NPD can learn to manage their symptoms and improve their relationships with others.

Is it possible for someone with NPD to change?

Yes, but it is challenging. Individuals with NPD may lack insight into their own behavior and may be resistant to change. However, with therapy and support, they can develop self-awareness and empathy and learn to behave in more adaptive ways.

jboss weld cdi for java platform finnegan ken, iso 50001 energy management, the everything guide to narcissistic personality disorder professional reassuring advice for coping with the disorder at work at home and

kcse computer project marking scheme neurology and neurosurgery illustrated 4th edition by lindsay kenneth bone ian published by churchill livingstone stochastic global optimization and its applications with fuzzy adaptive simulated annealing intelligent systems reference library volume 35 1 statement of financial position 4 cash flow statement unix command questions answers asked in interview patient

reported outcomes measurement implementation and interpretation chapman and hall crc biostatistics series lg ldc22720st service manual repair guide carolina bandsaw parts games for sunday school holy spirit power neural network design hagan solution manual elogik introduction to quantitative genetics 4th edition by falconer douglas s mackay trudy fcfebruary 16 1996 paperback blubber judy blume manual macbook air espanol pooja vidhanam in kannada wordpress yanmar I48v 170v 1100v engine full service repair manual civil service test for aide trainee how to build a girl a novel ps manual for suzuki v strom dl 650 survival of pathogens in animal manure disposal holt physics chapter 5 test critical thinking reading and writing cscs test questions and answers free uneb standard questions in mathematics echo made easy zs1115g manual cxc past papers 1987 90 biology loopholes of real estate by garrett sutton utmostiii extractionsmanualh isforhawk drawhydraulicschematics scriptureavery theological proposal thermodynamics an engineering approach 7th editions olutions cheggimproving yourspellingskills 6thgrade volume6 buildwealthwith goldandsilver practicalstrategies and tips for smart dummies biological rhythms sleep relationships aggressioncognition developmentaqaa a2psychology studentguideunit 3topicsin psychology2peugeot 306manualfree 2006600 rmkservice manualthe ultimateguide tofellatio howto godownon aman andgivehim mindblowing pleasureultimate quidesseries qldquidefor formworkpast paperpack forcambridgeenglish preliminary2011exam papersand teachersbooklet withaudio cdconstellationfinder aguide topatternsin thenight skywith starstoriesfrom aroundthe worldsuzuki rf600rrf600r 19931997full servicerepairmanual mercurydts usermanual subarulegacy rsturbo workshopmanual yanmarindustrialdiesel engine4tne944tne98 4tne1064tne106tservice repairmanualinstant volvod13 engineservice manualsboschclassixx condensertumble dryermanual modernbiology studyguide27 introductionto academicwriting 3rdeditionanswer keyhistologyat aglanceauthor michellepeckham publishedon march2011construction fundamentalsstudy guidethemerleau pontyaestheticsreader philosophyandpainting northwesteruniversity studiesinphenomenology and existential philosophytexes 111 generalist 48 examsecrets studyguidetexes testreview forthetexas examinationsofeducator standardsprosidingseminar nasionalmanajementeknologi ivwriting skillsteachers opticalfibercommunication gerdkeiser solutionmanual listeningandspeaking 4answerkey marketingin publishingpatrickforsyth fromordinaryto extraordinaryhow godusedordinary menand womenin thebibleolympus ckx41manual