takes up in chemistry crossword clue

takes up in chemistry crossword clue is a phrase often encountered by crossword enthusiasts and students alike, particularly those interested in scientific terminology. This article explores the meaning and usage of this phrase within the context of chemistry and how it serves as a common crossword clue. Understanding the chemistry-related definitions, synonyms, and relevant concepts can greatly aid in solving puzzles that feature this clue. Moreover, the article delves into the linguistic nuances and the typical answers associated with the crossword clue "takes up in chemistry," providing a comprehensive guide for both casual solvers and professionals. Additionally, the article outlines strategies for approaching similar clues, enhancing problem-solving skills in chemistry-themed crosswords. Through detailed explanations and examples, readers will gain valuable insights into the intersection of chemistry vocabulary and word puzzles, offering a well-rounded understanding of the topic.

- Understanding the Phrase "Takes Up" in Chemistry
- Common Crossword Answers for "Takes Up in Chemistry"
- Synonyms and Related Terms in Chemistry
- Strategies for Solving Chemistry Crossword Clues
- Examples of Chemistry Crossword Clues and Answers

Understanding the Phrase "Takes Up" in Chemistry

Meaning of "Takes Up" in Chemical Context

In chemistry, the phrase "takes up" typically refers to the process by which a substance absorbs, adsorbs, or incorporates another substance or energy. This can involve a chemical reaction, physical absorption, or a biological process where molecules or atoms are taken into a system. For example, a gas might take up space in a container, or a chemical compound might take up electrons during a redox reaction. The phrase emphasizes the action of receiving or absorbing something, which is fundamental to many chemical processes.

Applications of "Takes Up" in Chemistry

The concept of "taking up" is applied in several key chemical phenomena:

- Absorption: A process where one substance is taken up into the volume of another, such as a liquid absorbing a gas.
- Adsorption: The adhesion of atoms, ions, or molecules from a gas, liquid, or dissolved solid to a surface.
- Binding: The uptake of molecules by chemical bonding, such as enzyme-substrate interactions.
- Energy Uptake: Chemical reactions that take up energy, including endothermic reactions.

These processes illustrate how "takes up" serves as a versatile phrase within chemical contexts, often forming the basis for clues in crosswords.

Common Crossword Answers for "Takes Up in Chemistry"

Typical Crossword Solutions

When encountering the clue "takes up in chemistry" in crosswords, common answers often describe actions or processes involving the uptake or absorption of substances. Some of the frequently used answers include:

- Absorbs Refers to a substance taking in another substance, typically liquid or gas.
- Adsorbs Indicates the adhesion of molecules to a surface.
- Combines Denotes the process of two or more substances joining together.
- Incorporates Means to take in or include as part of a whole.
- Uptakes Refers to the act of taking in, often used in biological or chemical contexts.

These terms fit the chemical meaning of "takes up" and are popular answers in crossword puzzles that focus on scientific vocabulary.

Why These Answers Are Popular

Crossword puzzles often rely on concise and commonly recognized terminology to fit the grid and clue constraints. Words like "absorbs" and "adsorbs" are prevalent due to their direct relevance in chemistry

and their suitable length for crossword entries. Solvers benefit from familiarizing themselves with these key terms as they frequently appear in both general and specialized chemical crossword clues.

Synonyms and Related Terms in Chemistry

Expanding Vocabulary for "Takes Up"

Understanding synonyms and related terms enhances the ability to tackle crossword clues that use varied language. In chemistry, several words and phrases convey the essence of "takes up," including:

- Sequesters: To isolate or absorb a substance, often referring to the binding of ions or molecules.
- Assimilates: The process by which a substance is absorbed and integrated.
- Engulfs: To surround and take in, used metaphorically in some chemical contexts.
- Absorbs energy: Refers to the uptake of energy during chemical transformations.
- Encompasses: To include comprehensively, sometimes used in descriptive chemistry.

These synonyms expand the solver's toolkit, offering alternative solutions when the clue wording or puzzle length varies.

Importance of Context in Selecting Synonyms

The precise meaning of "takes up" in a crossword depends heavily on the clue's context. For instance, "absorbs" is appropriate when describing a physical or chemical uptake, while "incorporates" may be more fitting for combining substances chemically. Recognizing the subtle distinctions between synonyms ensures accurate and effective crossword solving.

Strategies for Solving Chemistry Crossword Clues

Approach to Scientific Clues

Solving crossword clues related to chemistry, such as "takes up in chemistry crossword clue," requires a strategic approach that combines subject knowledge with puzzle-solving techniques:

- Identify the context: Determine if the clue refers to a physical process, chemical reaction, or conceptual term.
- 2. Consider synonyms: Use related words that fit the clue length and intersecting letters.
- 3. Break down the clue: Analyze each word for possible double meanings or chemical terminology.
- 4. Leverage crossing answers: Use intersecting words to confirm or eliminate options.
- Recall common terms: Memorize frequently used chemistry words in crosswords like "absorbs" and "adsorbs."

Using Chemical Knowledge Effectively

Familiarity with fundamental chemistry concepts such as absorption, adsorption, and chemical bonding can significantly improve the ability to solve related crossword clues. Understanding how substances "take up" others in various chemical contexts allows for more precise guesses and reduces reliance on trial and error.

Examples of Chemistry Crossword Clues and Answers

Sample Clues Featuring "Takes Up"

Below are examples of typical crossword clues and their corresponding answers related to "takes up in chemistry crossword clue":

- Clue: "Takes up gas or liquid (7 letters)" Answer: Absorbs
- Clue: "Adheres molecules onto surface (7 letters)" Answer: Adsorbs
- Clue: "Combines chemically (8 letters)" Answer: Incorporates
- Clue: "Takes in energy (9 letters)" Answer: Endothermic
- Clue: "Takes up or assimilates (9 letters)" Answer: Assimilates

How These Examples Aid Solvers

By reviewing common clues and answers, solvers can better anticipate the types of words associated with "takes up in chemistry crossword clue." Recognizing patterns in clue phrasing and common answer lengths improves efficiency and accuracy in solving chemistry-themed puzzles.

Frequently Asked Questions

What is the common crossword answer for 'takes up' in chemistry?

absorbs

Which word meaning 'takes up' is frequently used in chemistry-themed crosswords?

adsorbs

In chemistry crosswords, what term describes a substance that 'takes up' another?

absorber

What is a 7-letter word meaning 'takes up' in chemistry puzzles?

absorbs

Which term describing 'takes up' is related to surface attachment in

chemistry crosswords?

adsorbs

What verb meaning 'takes up' by a liquid is commonly used in chemistry crossword clues?

absorbs

In chemistry crossword clues, what word means to 'take up' or incorporate a gas or liquid?

absorbs

Which chemistry term meaning 'takes up' starts with 'a' and is often an answer in crosswords?

absorbs

What is the crossword clue answer for 'takes up' referring to molecules attaching to surfaces?

adsorbs

Additional Resources

1. "Chemical Bonding and Molecular Structure"

This book explores the fundamental concepts of chemical bonding, including ionic, covalent, and metallic bonds. It explains how atoms take up positions in molecules and how molecular geometry affects chemical properties. Ideal for students and enthusiasts, it provides clear illustrations and examples to enhance understanding.

2. "Stoichiometry and Chemical Calculations"

Focusing on the quantitative aspects of chemistry, this book covers how substances take up space and react in definite proportions. It includes detailed problem-solving techniques for balancing equations and calculating reactants and products. A practical guide for mastering essential chemistry skills.

3. "Thermodynamics in Chemistry: Energy Changes and Equilibria"

This text delves into how energy is taken up or released during chemical reactions, emphasizing thermodynamic principles. Readers learn about enthalpy, entropy, and Gibbs free energy in the context of chemical processes. The book combines theory with real-world applications in chemical engineering and research.

4. "Physical Chemistry: The Behavior of Gases, Liquids, and Solids"

Covering the physical states of matter, this volume explains how substances take up volume and shape under different conditions. It includes discussions on phase changes, vapor pressure, and molecular interactions. The book is valuable for understanding the physical basis behind chemical phenomena.

5. "Organic Chemistry: Structure, Mechanism, and Synthesis"

This comprehensive guide examines how organic molecules take up space and connect through various functional groups. It explores reaction mechanisms and synthetic pathways, highlighting the spatial arrangement of atoms. Ideal for students pursuing advanced studies in organic chemistry.

6. "Analytical Chemistry: Techniques and Instrumentation"

Detailing methods to analyze how substances take up space and concentration in mixtures, this book covers spectroscopy, chromatography, and titration techniques. It emphasizes accuracy and precision in chemical analysis. A useful resource for laboratory technicians and researchers.

7. "Inorganic Chemistry: Principles of Structure and Reactivity"

This book presents the principles governing the structure and reactivity of inorganic compounds, focusing on how atoms take up coordination sites in complexes. It discusses crystal field theory and

periodic trends that influence chemical behavior. Suitable for students and professionals interested in inorganic chemistry.

8. "Environmental Chemistry: The Chemistry of Air, Water, and Soil"

Exploring how pollutants take up space and interact in natural environments, this book addresses chemical processes in the atmosphere, hydrosphere, and lithosphere. It highlights the impact of human activities on chemical cycles. The text is essential for those studying environmental science and sustainability.

9. "Biochemistry: The Molecular Basis of Life"

This book explains how biomolecules take up space within cells and interact to sustain life. It covers enzymes, nucleic acids, and metabolic pathways with a focus on molecular structure and function. A foundational text for students in biology, medicine, and biochemistry.

Takes Up In Chemistry Crossword Clue

Find other PDF articles:

https://admin.nordenson.com/archive-library-405/Book?ID=CMH89-1860&title=idiosyncratic-language-in-autism-examples.pdf

takes up in chemistry crossword clue: Power Practice: Science, Gr. 5-6, eBook Linda Schwartz, 2005-02-01

takes up in chemistry crossword clue: Carolina Science and Math Carolina Biological Supply Company, 2003

takes up in chemistry crossword clue: Chemistry and Industry, 2002

takes up in chemistry crossword clue: Crossword Puzzles and Word Games - The Complete Idiot's Guide Matt Gaffney, 2005 It'll ____ like hotcakes! The Complete Idiot's Guide to Crossword Puzzles and Word Gamesis designed for every puzzler, from novice to expert. Nationally known expert Matt Gaffney has crafted 150 crossword puzzles and exercises, not only to entertain readers, but also to improve their skills. With his unique feature of annotated solved grids that explain the process of how to solve the clues and complete the puzzle, it is destined to become a classic. -More than 150 crossword puzzles, exercises, and other word games -Unique feature of annotated solutions to increase the reader's solving power -Comprehensive word lists -Nationally published crossword puzzle expert

takes up in chemistry crossword clue: <u>Student's Oxford Canadian Dictionary</u> Katherine Barber, 2004 Based on the award-winning, best-selling Canadian Oxford Dictionary, the Student's Oxford Canadian Dictionary has been edited to meet the needs of students. With 185,000 words,

phrases, and definitions, it features over 1,500 uniquely Canadian words and senses. Each of these entries is exceptionally reliable, utilizing the research conducted to compile The Canadian Oxford Dictionary, for which five professionally trained lexicographers spent five years examining databases containing over 20 million words of Canadian text from more than 8,000 Canadian sources of astonishing diversity. Over 800 usage boxes offer straightforward explanations on common problems like spelling, grammar, pronunciation, punctuation, confusable words, and other difficulties a student might encounter. Pronunications have been written in a simplified easy-to-use sound-out system, and over 26,000 illustrative examples provide extra guidance by offering additional context. Definitions have been rewritten for ease of comprehension, and vocabulary that relates directly to the curriculum has been provided. Using The Canadian Oxford Dictionary's continually updated databases, the Student's Oxford Canadian Dictionary is completely up to date and includes new words such as cybersquatter and Canadian Alliance Party. Providing all the authority of The Canadian Oxford Dictionary in a user-friendly student's edition, the Student's Oxford Canadian Dictionary sets a new standard of excellence for Canadian student resources.

takes up in chemistry crossword clue: Random House All Weather Crossword Omnibus Stanley Newman, 2007-02 Anywhere you go, in any climate, bring these 400 super puzzles along with you. In front of a fireplace during a blizzard or lying in the sun at the beach, you're going to love these not-too-hard, not-too-easy crosswords, edited by master puzzler Stanley Newman. This book is guaranteed to be fun all year round!

takes up in chemistry crossword clue: New York Times Daily Crossword Puzzles (Tuesday), Volume I New York Times, 1996-12-28 Tuesday's crosswords not a breeze . . . Now, for the first time ever, these premier puzzles are available in six clever installments. Original.

takes up in chemistry crossword clue: Puzzling Ink Becky Clark, 2020-11-03 1 DOWN: DEATH BY HOMICIDE Quinn Carr wishes her life could be more like a crossword puzzle: neat, orderly, and perfectly arranged. At least her passion for puzzles, flair for words—and mild case of OCD—have landed her a gig creating crosswords for the local paper. But if she ever hopes to move out of her parents' house, she can't give up her day job as a waitress. She needs the tips. But when a customer ends up dead at her table—face down in biscuits and gravy—Quinn needs to get a clue to find whodunit . . . 6 LETTERS, STARTS WITH "M" It turns out that solving a murder is a lot harder than a creating a crossword. Quinn has plenty of suspects—up, down, and across. One of them is her boss, the owner of the diner who shares a culinary past with the victim. Two of them are ex-wives, her boss's and the victim's. A third complication is the Chief of Police who refuses to allow much investigation, preferring the pretense their town has no crime. To solve this mystery, Quinn has to think outside the boxes—before the killer gets the last word . . . "FRESH, FAST, AND FURIOUSLY FUN . . . Becky Clark writes with wry wit, a keen eye, and no shortage of authority." —Brad Parks , Shamus Award-winning author (on Fiction Can Be Murder) Includes original crossword puzzles, also downloadable from BeckyClarkBooks.com!

takes up in chemistry crossword clue: The 21st Century Crossword Puzzle Dictionary Kevin McCann, Mark Diehl, 2009 Finally, a crossword dictionary with all the words solvers need--and none of the ones they don't! When it comes to puzzle dictionaries, it's the quality of what's inside that counts. To make the dictionary even easier to use, the most popular answers stand out in easy-to-see red, while charts highlight frequently sought-after information such as Oscar winners and Popes' names. Crossword fans will keep this right next to their favorite puzzles!

takes up in chemistry crossword clue: Understanding Religion and Science Michael Horace Barnes, 2010-05-25 Fully comprehensive textbook covering the issues, methods and relations between religion and science throughout history and up To The modern day.

takes up in chemistry crossword clue: Catalog of Copyright Entries. Third Series Library of Congress. Copyright Office, 1974

takes up in chemistry crossword clue: *The Secrets of Selkie Moon* Virginia King, 2018-09-11 "These books are fascinating, mysterious, imaginative, creative and intricate ... Amazing writing. Loved them. The way everything comes together is breathtaking." Goodreads reviewer. Secrets.

Lies. Visions? If you think you know your history ... think again. When Selkie Moon escapes her abusive marriage and reclaims the name her dead mother gave her, she lands in Hawaii with a little red suitcase and not much else. As she rebuilds her life, her new friends amuse her with stories from the local folklore. But when a vision appears to Selkie in a kahuna's mirror and threatens her life, it unleashes a series of events so strange and frightening they begin to lift the lid on long-buried secrets. What really happened on the beach thirty three years ago? Why did her step-mother rename her Elkie? And why won't her father talk about it? As her reality crumbles around her, Selkie must learn to trust her psychic twinges and investigate every belief her life is built upon. And time is running out. What she discovers begins a journey that will take her around the globe to uncover one secret after another ... and summon the courage and resourcefulness to survive each one. The First Lie: Hawaii The Second Path: France The Third Note: Ireland If you love complex mysteries with lightning pace, twists and turns you never see coming, quirky clues and a sprinkling of the supernatural – then you'll love The Secrets of Selkie Moon. Get it now.

takes up in chemistry crossword clue: The Third Note Virginia King, 2017-03-22 A mysterious parcel. An unsolved crime. A spell from beyond the grave. After returning from her last strange quest, Selkie Moon is more than ready to settle down. So when she receives a parcel from her great grandmother 35 years after her death, opening it seems like such a bad idea. But curiosity wins and the objects it contains plunge Selkie into long-buried family secrets. Suddenly an old mystery begins to echo with the present and she's wrapped in a spell that won't let go: frightening visions, deadly encounters and a pull from the past that she can't ignore. What happened down by the old stone well in 1896 – and why does it matter to Selkie after more than a hundred years? Armed with only her wits and psychic twinges that are hardly reliable, Selkie is drawn into a web of cryptic clues that delve deep into the folklore of Ireland where superstition still weaves a powerful – and fatal – spell. If you love mysteries with lightning pace, twists and turns you never see coming, quirky clues and a sprinkling of the supernatural, then you'll love The Third Note. Join Selkie Moon on a quest that will threaten not only her sanity, but her life. Get it now.

takes up in chemistry crossword clue: The Square Root of Murder Ada Madison, 2011-07-05 Dr. Sophie Knowles teaches math at Henley College in Massachusetts, but when a colleague turns up dead, it's up to her to find the killer before someone else gets subtracted.

takes up in chemistry crossword clue: Where No Gods Came Sheila O'Connor, 2010-02-22 Winner 2003 Michigan Literary Fiction Award for original novel Written with precision and perception, this is a highly recommended work from a writer to watch. -Library Journal O'Connor . . . remains a consummate artist, true to her vision of a work that is bleak, truthful, and lacking any overt sentimental overtures. Her eye, a poet's eye, misses nothing. -three candles . . . a touching odyssey of a girl poised between the emotional abyss and the reader's heart. -Minneapolis Star-Tribune A sensitive, often disguieting book that rings true throughout. . . . It's the skill of an accomplished writer that we see Faina's extraordinary spirit, while simultaneously experiencing her pain and despair. The end result is an uplifting, even inspiring book without any of the sugarcoating often found in stories like this. -California Literary Review Where No Gods Came is author Sheila O'Connor's compelling story of Faina McCoy, a young girl caught in a perilous scheme of elaborate lies created for her own harrowing system of survival. Enmeshed in a tangled family web, Faina is abruptly uprooted against her will from her father and finds herself half a continent away on the doorstep of a mother who abandoned her years before-but who can't live without Faina now. Alone, persecuted, and exploited, Faina must fend for herself as she searches for love and answers, navigating the streets of a strange city and forging bonds of feeling with liars and outlaws.

takes up in chemistry crossword clue: Learn How to Solve Cryptic Crosswords: A Course for Beginners Henry Howarth, 2014 This A4 book teaches beginners how to solve cryptic crosswords. It starts with the simplest ideas and easiest types of cryptic clue, and gradually builds to the advanced aspects of clue solving. This approach makes learning easier. Written explanations are supported by diagrams, each topic is followed by exercises to reinforce the key learning points, and every chapter ends with practice puzzles to consolidate skill development. The book will provide you

with a comprehensive, structured learning route to an enjoyable and stimulating pastime.

takes up in chemistry crossword clue: Agile Software Development Alistair Cockburn, 2006-10-19 "Agile Software Development is a highly stimulating and rich book. The author has a deep background and gives us a tour de force of the emerging agile methods." —Tom Gilb The agile model of software development has taken the world by storm. Now, in Agile Software Development, Second Edition, one of agile's leading pioneers updates his Jolt Productivity award-winning book to reflect all that's been learned about agile development since its original introduction. Alistair Cockburn begins by updating his powerful model of software development as a "cooperative game of invention and communication." Among the new ideas he introduces: harnessing competition without damaging collaboration; learning lessons from lean manufacturing; and balancing strategies for communication. Cockburn also explains how the cooperative game is played in business and on engineering projects, not just software development Next, he systematically illuminates the agile model, shows how it has evolved, and answers the questions developers and project managers ask most often, including · Where does agile development fit in our organization? · How do we blend agile ideas with other ideas? · How do we extend agile ideas more broadly? Cockburn takes on crucial misconceptions that cause agile projects to fail. For example, you'll learn why encoding project management strategies into fixed processes can lead to ineffective strategy decisions and costly mistakes. You'll also find a thoughtful discussion of the controversial relationship between agile methods and user experience design. Cockburn turns to the practical challenges of constructing agile methodologies for your own teams. You'll learn how to tune and continuously reinvent your methodologies, and how to manage incomplete communication. This edition contains important new contributions on these and other topics: · Agile and CMMI · Introducing agile from the top down · Revisiting "custom contracts" · Creating change with "stickers" In addition, Cockburn updates his discussion of the Crystal methodologies, which utilize his "cooperative game" as their central metaphor. If you're new to agile development, this book will help you succeed the first time out. If you've used agile methods before, Cockburn's techniques will make you even more effective.

takes up in chemistry crossword clue: Electronic Processes on Semiconductor Surfaces during Chemisorption T. Wolkenstein, 2012-12-06 Hands are useless if there are no eyes to see what is obvious. -M. V. Lomonosov Dear Reader, I invite you to open this book and step on the semiconductor surface, where the processes that form the subject of the book come into play. The surface of the semiconductor is attracting more and more interest among researchers, in fact researchers in two different fields. These are notably the physicists and engineers engaged in research in semi conductor physics and the making of semiconductor devices. The entire industry of semiconductor instruments hinges on the problem of the surface. The quality of semiconductor devices, whose use is growing steadily, depends essentially on the properties of the surface. The instability of these properties and their uncon trollable alterations with temperature and under the influence of environmental conditions result in a lack of stability in the performance of semiconductor devices, hence the high percentage of waste in their industrial production. The methods used in factory laboratories to prevent such waste are largely empirical. The properties of the surface, the nature of the physicochemical processes that take place on it, and the role of environmental factors still remain obscure. A major task of the semiconductor industry is to learn to control the properties of the surface.

takes up in chemistry crossword clue: Bible Promises Jumble Crosswords Christopher Hudson, Tyndale, Anna Floit, Tribune Media Services, 2009-09-28 Bible Promises Jumble Crosswords offers a way to remember Bible promises through an intriguing crossword Jumble format. Believers can now jog their memories on the promises of God through a fun crossword puzzle.

takes up in chemistry crossword clue: Patrick White's The Eye of the Storm, Voss, and Other Novels Herbert Reaske, 1977

Related to takes up in chemistry crossword clue

TAKE Definition & Meaning - Merriam-Webster take, seize, grasp, clutch, snatch, grab mean to get hold of by or as if by catching up with the hand. take is a general term applicable to any manner of getting something into one's

TAKE | **English meaning - Cambridge Dictionary** if something takes a particular amount of time, that time is needed in order to finish it

Takes - definition of takes by The Free Dictionary take Take is one of the commonest verbs in English. It is used in many different ways. Its other forms are takes, taking, took, taken

take verb - Definition, pictures, pronunciation and usage notes is used to talk about the length of time that an event continues: is also used to say that you have enough of something: is used to talk about the amount of time you need in order to go

Take - Definition, Meaning & Synonyms | Ways to take include receiving, removing, capturing, picking something up, or being seized by something. Take has many, many senses and has found its way into many English expressions

take - Dictionary of English Grammar to be used with (a certain form, accent, case, mood, etc.): a verb that always takes an object. Law to acquire property, as on the happening of an event: They take a fortune under

Take Definition & Meaning | YourDictionary Something that has been taken. The amount or quantity of something taken. The day's take of fish. Money received; receipts or profit. To take into consideration. Drab curtains took away

What does take mean? - Definitions for take To fight or attempt to fight somebody take - Wiktionary, the free dictionary take (third-person singular simple present takes, present participle taking, simple past took, past participle taken or (archaic or Scotland) tane) They took Charlton's gun from

TAKES Synonyms: 551 Similar and Opposite Words - Merriam-Webster Synonyms for TAKES: holds, grasps, grips, clasps, lays hold of, clenches, catches, seizes; Antonyms of TAKES: liberates, frees, drops, releases, gives, discharges, passes, delivers

TAKE Definition & Meaning - Merriam-Webster take, seize, grasp, clutch, snatch, grab mean to get hold of by or as if by catching up with the hand. take is a general term applicable to any manner of getting something into one's

TAKE | English meaning - Cambridge Dictionary if something takes a particular amount of time, that time is needed in order to finish it

Takes - definition of takes by The Free Dictionary take Take is one of the commonest verbs in English. It is used in many different ways. Its other forms are takes, taking, took, taken

take verb - Definition, pictures, pronunciation and usage notes is used to talk about the length of time that an event continues: is also used to say that you have enough of something: is used to talk about the amount of time you need in order to go

Take - Definition, Meaning & Synonyms | Ways to take include receiving, removing, capturing, picking something up, or being seized by something. Take has many, many senses and has found its way into many English expressions

take - Dictionary of English Grammar to be used with (a certain form, accent, case, mood, etc.): a verb that always takes an object. Law to acquire property, as on the happening of an event: They take a fortune under

Take Definition & Meaning | YourDictionary Something that has been taken. The amount or quantity of something taken. The day's take of fish. Money received; receipts or profit. To take into consideration. Drab curtains took away

What does take mean? - Definitions for take To fight or attempt to fight somebody take - Wiktionary, the free dictionary take (third-person singular simple present takes, present participle taking, simple past took, past participle taken or (archaic or Scotland) tane) They took Charlton's gun from

TAKES Synonyms: 551 Similar and Opposite Words - Merriam-Webster Synonyms for TAKES: holds, grasps, grips, clasps, lays hold of, clenches, catches, seizes; Antonyms of TAKES: liberates, frees, drops, releases, gives, discharges, passes, delivers

TAKE Definition & Meaning - Merriam-Webster take, seize, grasp, clutch, snatch, grab mean to get hold of by or as if by catching up with the hand. take is a general term applicable to any manner of getting something into one's

TAKE | **English meaning - Cambridge Dictionary** if something takes a particular amount of time, that time is needed in order to finish it

Takes - definition of takes by The Free Dictionary take Take is one of the commonest verbs in English. It is used in many different ways. Its other forms are takes, taking, took, taken

take verb - Definition, pictures, pronunciation and usage notes is used to talk about the length of time that an event continues: is also used to say that you have enough of something: is used to talk about the amount of time you need in order to go

Take - Definition, Meaning & Synonyms | Ways to take include receiving, removing, capturing, picking something up, or being seized by something. Take has many, many senses and has found its way into many English expressions

take - Dictionary of English Grammar to be used with (a certain form, accent, case, mood, etc.): a verb that always takes an object. Law to acquire property, as on the happening of an event: They take a fortune under

Take Definition & Meaning | YourDictionary Something that has been taken. The amount or quantity of something taken. The day's take of fish. Money received; receipts or profit. To take into consideration. Drab curtains took away

What does take mean? - Definitions for take To fight or attempt to fight somebody take - Wiktionary, the free dictionary take (third-person singular simple present takes, present participle taking, simple past took, past participle taken or (archaic or Scotland) tane) They took Charlton's gun from

TAKES Synonyms: 551 Similar and Opposite Words - Merriam-Webster Synonyms for TAKES: holds, grasps, grips, clasps, lays hold of, clenches, catches, seizes; Antonyms of TAKES: liberates, frees, drops, releases, gives, discharges, passes, delivers

Related to takes up in chemistry crossword clue

Fe, in chemistry Crossword Clue (8d) Now, let's delve into solving the Fe, in chemistry crossword clue, featured as 34 Across in the USA Today Crossword on

Fe, in chemistry Crossword Clue (8d) Now, let's delve into solving the Fe, in chemistry crossword clue, featured as 34 Across in the USA Today Crossword on

Back to Home: https://admin.nordenson.com