

## Step ২ জেএসসি পরীক্ষার প্রসঙ্গ বিবেচনের মাধ্যমে সাজেশপ ৫★

☞ প্রশ্ন ১৪৮  $p^2 + q^2 + r^2 = 0$  এবং  $\left(x + \frac{1}{x}\right) = a$  দুইটি বীজগণিতিক সমীকরণ। [অনু. ৪.১]

ক.  $p^2 + q^2 + r^2$  এর বর্ণ নির্ণয় কর। ২

খ.  $x^4 + \frac{1}{x^4}$  এর মান নির্ণয় কর। ৪

গ. দেখাও যে,  $p^6 + q^6 + r^6 = 3p^2q^2r^2$ । ৪

[সাজেশপ বোর্ড ২০১৬]

উত্তরসূত্র : পৃষ্ঠা ১০০-এর ২নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৪৯  $x + \frac{1}{x} = 5$  একটি বীজগণিতিক সমীকরণ, যেখানে  $x > 0$ । [অনু. ৪.১]

ক.  $3x + \frac{3}{x}$  এর মান নির্ণয় কর। ২

খ.  $x^4 + \frac{1}{x^4}$  এর মান নির্ণয় কর। ৪

গ. প্রমাণ কর যে,  $x^2 - \frac{1}{x^2} = x^3 + \frac{1}{x^3}$ । ৪

[সিঙ্গার ২০১৪]

উত্তরসূত্র : পৃষ্ঠা ১০১-এর ৪নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫০  $a + \frac{1}{a} = 5$  এবং  $a > 1$ । [অনু. ৪.১]

ক.  $\left(a - \frac{1}{a}\right)^2$  এর মান নির্ণয় কর। ২

খ.  $a^4 + \frac{1}{a^4}$  এর মান নির্ণয় কর। ৪

গ. দেখাও যে,  $a^6 - 110a^4 + 1 = 0$ । ৪

[যশোর বোর্ড ২০১৪]

উত্তরসূত্র : পৃষ্ঠা ১০২-এর ৬নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫১  $a^2 - 6a + 1 = 0$  হলে, যেখানে  $a > 0$ । [অনু. ৪.২]

ক.  $a + \frac{1}{a}$  এর মান নির্ণয় কর। ২

খ. দেখাও যে,  $a^3 + \frac{1}{a^3} = 198$ । ৪

গ.  $\left(a^2 - \frac{1}{a^2}\right)\left(a^4 + \frac{1}{a^4}\right)$  এর মান নির্ণয় কর। ৪

[সিঙ্গার বোর্ড ২০১৬]

উত্তরসূত্র : পৃষ্ঠা ১৪০-এর ৭নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫২  $x^2 - 4x + 1 = 0$  [অনু. ৪.২]

ক.  $x + \frac{1}{x}$  এর মান কত? ২

খ.  $x^4 + \frac{1}{x^4}$  এর মান নির্ণয় কর। ৪

গ. দেখাও যে,  $x^4 + \frac{1}{x^4} = 194$ । ৪

[যশোর বোর্ড ২০১৬]

উত্তরসূত্র : পৃষ্ঠা ১৪৪-এর ৮নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫৩  $a^2 - 2a + 1 = 0$  [অনু. ৪.২]

ক.  $a + \frac{1}{a}$  এর মান নির্ণয় কর। ২

খ. দেখাও যে,  $\frac{3a^6 + 3}{a^6} = 6$ । ৪

গ. প্রমাণ কর যে,  $a^2 + \frac{1}{a^2} = a^4 + \frac{1}{a^4}$ । ৪

[মিনাজপুর বোর্ড ২০১৬]

উত্তরসূত্র : পৃষ্ঠা ১৪৫-এর ১১নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫৪  $a + \frac{1}{a} = 2$  একটি বীজগণিতিক সমীকরণ, যেখানে  $a > 0$ ।

[অনু. ৪.২]

ক. দেখাও যে,  $a^2 - 2a + 1 = 0$ । ২

খ.  $a^2 - \frac{1}{a^2}$  এর মান নির্ণয় কর। ৪

গ. প্রমাণ কর যে,  $a^3 + \frac{1}{a^3} = a^4 + \frac{1}{a^4}$ । ৪

[কুমিল্লা বোর্ড ২০১৩]

উত্তরসূত্র : পৃষ্ঠা ১৪৬-এর ১০নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫৫  $b^2 - 2b - 1 = 0$  এবং  $b$  কনস্টেন্ট। [অনু. ৪.২]

ক.  $b - \frac{1}{b}$  এর মান নির্ণয় কর। ২

খ.  $\left(b^2 + \frac{1}{b^2}\right)\left(b^2 - \frac{1}{b^2}\right)$  এর মান কত? ৪

গ. দেখাও যে,  $\frac{b^4 - 1}{b^2} = 4\sqrt{2}$ । ৪

[সিলেট বোর্ড ২০১৩]

উত্তরসূত্র : পৃষ্ঠা ১৪৭-এর ১৫নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫৬  $a - 5 = \frac{1}{a}$  হলে, [অনু. ৪.২]

ক.  $\left(a + \frac{1}{a}\right)^2$  এর মান নির্ণয় কর। ২

খ.  $a^3 + \frac{1}{a^3}$  এর মান নির্ণয় কর। ৪

গ. প্রমাণ কর যে,  $a^4 - 727 = \frac{1}{a^4}$ । ৪

[কুমিল্লা বোর্ড ২০১৩]

উত্তরসূত্র : পৃষ্ঠা ১৪৭-এর ১৬নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫৭  $x + y, x^2 + y^2$  এবং  $x^3 + y^3$  তিনটি বীজগণিতীয় রাশি। [অনু. ৪.২]

ক. তৃতীয় রাশিকে উৎপাদকে বিশ্লেষণ কর। ২

খ. ১ম ও ২য় রাশির মান যথাক্রমে ৩ এবং ৫ হলে,  $xy$  এর মান নির্ণয় কর। ৪

গ. ১ম রাশি, ৩য় রাশি ও  $x^2 - y^2$ -এর ল, সা, গু নির্ণয় কর। ৪

[কুমিল্লা বোর্ড ২০১৪]

উত্তরসূত্র : পৃষ্ঠা ১৪৮-এর ১৮নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫৮  $a^2 - 4, a^2 + 4a + 4$  এবং  $a^3 - 8$  [অনু. ৪.৩]

ক. দ্বিতীয় রাশির উৎপাদকে বিশ্লেষণ কর। ২

খ. প্রথম ও তৃতীয় রাশির গুণফলকে দ্বিতীয় রাশি দ্বারা ভাগ কর। ৪

গ. রাশি তিনটির ল, সা, গু নির্ণয় কর। ৪

[চট্টগ্রাম বোর্ড ২০১৪]

উত্তরসূত্র : পৃষ্ঠা ১৪৯-এর ১৯নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

☞ প্রশ্ন ১৫৯  $x^2 - y^2, 2x + 2y$  এবং  $2x^2y + 2xy^2$  তিনটি বীজগণিতীয় রাশি। [অনু. ৪.৩]

ক. ১ম রাশির বর্ণ নির্ণয় কর। ২

খ. রাশি তিনটির ল, সা, গু নির্ণয় কর। ৪

গ. ২য় রাশি  $= 6$  এবং  $xy = -4$  হলে,  $x^2 - y^2$  এর মান নির্ণয় কর। ৪

[যশোর বোর্ড ২০১৩]

উত্তরসূত্র : পৃষ্ঠা ১৭৬-এর ৭নং সূজনশীল প্রশ্নের সমাধান প্রদৃষ্ট।

# Jsc Exam 2014 Final Math Suggestions

**Jered B. Kolbert, Laura M.  
Crothers, Tammy L. Hughes**



## Jsc Exam 2014 Final Math Suggestions:

**Mathematical Software -- ICMS 2014** Hoon Hong,Chee Yap,2014-08-01 This book constitutes the proceedings of the 4th International Conference on Mathematical Software ICMS 2014 held in Seoul South Korea in August 2014 The 108 papers included in this volume were carefully reviewed and selected from 150 submissions The papers are organized in topical sections named invited exploration group coding topology algebraic geometry surfaces reasoning special Groebner triangular parametric interfaces and general

**The New Frontier of Network Physiology: From Temporal Dynamics to the Synchronization and Principles of Integration in Networks of Physiological Systems** Plamen Ch.

Ivanov,Andras Eke,Olga Sosnovtseva,2022-02-17

**Optimization of Exercise Countermeasures for Human Space Flight - Lessons from Terrestrial Physiology and Operational Implementation** Tobias Weber,Jonathan Paul Richard

Scott,David Andrew Green,2020-03-04 Human spaceflight has required space agencies to study and develop exercise countermeasure CM strategies to manage the profound multi system adaptation of the human body to prolonged microgravity G Future space exploration will present new challenges in terms of adaptation management that will require the attention of both exercise physiologists and operational experts In the short to medium term all exploration missions will be realised using relatively small vehicles habitats with some exploration scenarios including surface operations in low

**Man's Destiny Unplugged** Tanya Coley,2014-11-21 Mans Destiny Unplugged was given to me by God in 2004 Since then I have made a few attempts to fill the pages but did not get far In 2013 God told me to fill the pages with the story of my life I began to write and as I did everythingmany things which I had forgotten or never thought of came flooding my memory as if he was reminding me of what I needed to write Inside between the covers of this book you will find a riveting amazing encounter Because it is the story of my life it starts out a bit slow as I relive my childhood years but please keep reading because a little way in you will discover suspense intrigue and experiences that are so amazing that you will say no those cannot be true but they are and it is my story

**Graduate Programs in Business, Education, Information Studies, Law & Social Work 2015 (Grad 6)** Peterson's,2014-12-30 Graduate Programs in Business Education Information Studies Law Social Work 2015 contains helpful facts and figures on more than 11 000 graduate programs The comprehensive directory includes more than 1 850 institutions and their programs in all of the relevant disciplines such as accounting and finance business management education law library and information sciences marketing social work and many more Informative data profiles feature facts and figures on accreditation degree requirements application deadlines contact information financial support faculty and student body profiles Two page in depth descriptions written by featured institutions offer complete details on specific graduate program school or department as well as information on faculty research Comprehensive directories list programs in this volume as well as others in the graduate series

**Fundamentals of Biomechanics** Duane Knudson,2021-06-10 Blending up to date biomechanical knowledge with professional application

knowledge this second edition presents a clear conceptual approach to understanding biomechanics within the context of the qualitative analysis of human movement It develops nine principles of biomechanics which provide an applied structure for biomechanical concepts and the application of each principle is fully explored in several chapters The book also offers real world examples of the application of biomechanics which emphasize how biomechanics is integrated with the other subdisciplines of kinesiology to contribute to qualitative analysis of human movement Pain Management Ahura

Bassimtabar,2025-08-26 This textbook combines research findings with practical relevance for physiotherapists sports scientists and orthopedists in the management of acute and chronic pain Insights from pain research provide a deeper understanding of the neurobiological processes involved in pain and are applied to practical use Contents include the history of pain from ancient times to the present neurobiology of nociception and pain cortical neuronal and biochemical correlates of pain perception and neuroplasticity the discussion of postural structural biomechanical factors in relation to pain development practical assessment strategies with questionnaires and documentation as well as the most effective therapeutic methods case specific exercise recommendations for chronic back neck shoulder and knee pain This textbook deepens your knowledge of the symptom of pain and helps you better understand your patients complaints which is a fundamental prerequisite for optimal education and treatment DeLee & Drez's Orthopaedic Sports Medicine E-Book Mark D.

Miller,Stephen R. Thompson,2018-12-20 Indispensable for both surgeons and sports medicine physicians DeLee Drez a streamlined organization for quick reference in depth coverage of arthroscopic techniques extensive references levels of evidence at the end of each chapter and Author s Preferred Technique sections Enhanced eBook version included with purchase Your enhanced eBook allows you to access all of the text figures and references from the book on a variety of devices **Observational Methodology in Sport: Performance Key Elements** Claudio Alberto Casal,José Luis

Losada,Rubén Maneiro,Daniel Vieira Barreira,2021-01-04 Understanding Mattessich and Ijiri Nohora Garcia,2017-11-16 This book deals with current discussion of the classic works by two prominent authors on accounting R Mattessich and Y Ijiri Their antecedents and the way in which each author came to construct his work make up the central subject of this study

**Acute and chronic changes in postural control in response to different physiological states and external environmental conditions** Nejc Sarabon,Jan Babic,Urs Granacher,Thierry Paillard,2023-04-04 *School-based nutrition and physical activity interventions among children and adolescents* Shooka Mohammadi ,Hui Chin Koo,Ai Kah Ng,2025-04-07 The increasing prevalence of obesity sedentary lifestyle and unhealthy eating habits among children and adolescents is very concerning The main risk factors that lead to childhood weight problems and obesity are an increase in meals eaten outside of the home a rise in access to high fat foods high consumption of energy packed foods a sedentary lifestyle or skipping breakfast This is concerning as obesity inadequate physical activity PA and unhealthy diets are associated with chronic diseases Therefore promoting healthy eating and sufficient PA among children and adolescents has become a research

priority and an important public health concern The World Health Organization WHO considers schools a critical setting for improving public healthy eating and decreasing the risk of unhealthy weight gain in childhood In particular environmental interventions are recommended as they are more likely to lead to behavioural change Thus promoting adequate PA and a healthy diet among school aged children is essential **Scientific and Technical Aerospace Reports** ,1980 Virtual Plants: Modeling Plant Architecture in Changing Environments Katrin Kahlen,Hartmut Stützel,2017-02-07 Plant architecture is a major determinant of the resource use efficiency of crops The architecture of a plant shows ontogenetic structural changes which are modified by multiple environmental factors Plant canopies are exposed to natural fluctuations in light quantity and the dynamically changing canopy architecture induces local variations in light quality Changing temperature conditions or water availability during growth additionally affect plant architecture and thus crop productivity because plants have various options to adapt their architecture to the available resources Meeting the challenge of ensuring food security we must understand the plant s mechanisms for integrating and responding to an orchestra of environmental factors Virtual plants describe plant architecture in silico Virtual plants have the potential to help us understanding the complex feedback processes between canopy architecture multiple environmental factors and crop productivity As a research tool they have become increasingly popular within the last decade due to their great power of realistically visualizing the plant s architecture This Research Topic highlights current research carried out on modeling plant architecture in changing environments **Introduction to School Counseling** Jered B. Kolbert,Laura M. Crothers,Tammy L. Hughes,2022-12-27 This book is a comprehensive introduction to the profession for school counselors in training providing special focus on the topics most relevant to the school counselor s role and offers specific strategies for practical application and implementation In addition to the thorough coverage of the fourth edition of the ASCA National Model readers will find thoughtful discussions of the effects of trends and legislation including the Every Student Succeeds Act ESSA multitiered systems of support MTSS and school wide positive behavioral interventions and supports SWPBIS The text also provides readers with understanding of how school counselors assume a counseling orientation within the specific context of an educational setting Each chapter is application oriented with an equal emphasis both on research and on using data to design and improve school counselors functioning in school systems Complementing this book is the companion website which includes PowerPoints templates and handouts annotated website links and video links for students and a test bank and discussion questions for instructors This book is essential reading for all school counselors in training as it provides a comprehensive look at the profession and explores topics that are most relevant to the role of school counselor **Irish Americans** William E. Watson,Eugene J. Halus Jr.,2014-11-25 Virtually every aspect of American culture has been influenced by Irish immigrants and their descendants This encyclopedia tells the full story of the Irish American experience covering immigration assimilation and achievement The Irish have had a significant impact on America across three centuries helping to shape

politics law labor war literature journalism entertainment business sports and science This encyclopedia explores why the Irish came to America where they settled and how their distinctive Irish American identity was formed Well known Irish Americans are profiled but the work also captures the essence of everyday life for Irish Americans as they have assimilated established communities and interacted with other ethnic groups The approximately 200 entries in this comprehensive one stop reference are organized into four themes the context of Irish American emigration political and economic life cultural and religious life and literature the arts and popular culture Each section offers a historical overview of the subject matter and the work is enriched by a selection of primary documents

### **Aerospace Health and Safety: Today and the Future**

Irina Mordukhovich, Mardi A. Crane-Godreau, Eileen Mcneely, Christopher Scheibler, 2023-11-20 Aviation plays vital roles in commerce defense science and leisure travel Irrespective of the purpose of flight crew and passengers are challenged by exposure to a variety of environmental conditions that can differ widely from work and travel environments on the surface of the Earth With anticipated changes in aviation and space technology new challenges to health and safety of crew and passengers can be expected In this Research Topic we welcome contributions from those whose work and interests are relevant to the health and safety of crew and passengers This includes but is not limited to health and safety professionals FAA examiners corporate medical officers aerospace and occupational physicians physiologists military and scientific team members public health professionals as well as engineers who are tasked with crew and passenger health and safety design projects While 4.1 billion passengers fly on commercial airlines annually and this figure is even higher when taking into account privately owned aircraft and military flight for the most part aviation is safe Passengers do arrive at their destinations with little concern to their own well being and flight is generally well tolerated However older flyers people with diagnosed or undiagnosed preexisting disease and other vulnerable passengers such as young children and pregnant women may be at risk of complications and crew may be at special risk due to the frequency and duration of their many flight related exposures Health and safety issues for crew and passengers include but are not limited to potentially severe circadian rhythm disruption potential health effects of low level cosmic ionizing radiation exposure at altitude reduced oxygen delivery and tissue hypoxia at cabin pressurization cabin air contamination by engine gases toxic materials used in uniforms and some cabin seat materials occupational noise pesticides used for cabin disinsection lack of adequate crew rest on layovers or between flights cardiovascular demands of flight and effects of flight related dehydration the current absence of screening protocols especially in the context of a rising number of elderly and vulnerable flyers lack of healthy nutrition at airports and in flight availability of food and hydration as well as adequate cabin temperature under delay conditions effects of alcohol use on flight related physiological and behavioral health risks anxiety and psychological distress associated with air travel the effects of long haul or ultra long haul flights on thromboembolic events as well as smoking cessation efforts and related psychological outcomes job related stress and harassment among crew Cosmic ionizing and non ionizing radiation exposure

have drawn attention as have historic exposures of crew and passengers to second hand cigarette smoke The threat of political and interpersonal violence and altercations involving aviation cannot be overlooked On board medical emergencies run a wide gamut and the capacity to respond becomes more problematic as the duration of flights becomes longer or in the case of flight over oceans and the poles In addition in flight and post flight embolisms and myocardial infarctions are more prevalent than might be expected We hence encourage manuscripts that address in flight medical response including the capabilities on different types of aircraft on potential interventions by crew and medical volunteers In addition aviation as a vector for the carriage of disease is a significant concern to public health and security of populations world wide and we welcome submissions regarding infectious disease epidemiology and medicine as it relates to air travel Insects and occasional unplanned travel by birds and rodents can present additional public health concerns We are approaching an era where space travel may soon be increasingly common Future flights for near Earth orbit by leisure travelers and as well as travel to the moon and Mars raise a host of new questions with health and safety implications What are the proposed health and safety accommodations going to be Who will be allowed to travel Perhaps the most interesting question is who will make the rules Innovative Teaching Strategies and New Learning Paradigms in Computer Programming Ricardo

Queirós,2014-11-30 Courses in computer programming combine a number of different concepts from general problem solving to mathematical precepts such as algorithms and computational intelligence Due to the complex nature of computer science education teaching the novice programmer can be a challenge Innovative Teaching Strategies and New Learning Paradigms in Computer Programming brings together pedagogical and technological methods to address the recent challenges that have developed in computer programming courses Focusing on educational tools computer science concepts and educational design this book is an essential reference source for teachers practitioners and scholars interested in improving the success rate of students History of the Space Shuttle, Volume Two T. A. Heppenheimer,2014-09-30 Basing

his work on virtually untapped NASA archives T A Heppenheimer has produced the second volume of his definitive history of the space shuttle Volume Two traces the development of the shuttle through a decade of engineering setbacks and breakthroughs program management challenges and political strategizing culminating in the first launch in April 1981 The focus is on the engineering challenges propulsion thermal protection electronics onboard systems and the author covers in depth the alternative vehicles developed by the U S Air Force and European countries The first launch entailed a monumental amount of planning and preparation that Heppenheimer explains in detail *Physical culture from an interdisciplinary perspective* Pawel Adam Piepiora,Zbigniew Norbert Piepiora,Daniela Stackeová,Justyna

Bagińska,2023-08-16

## Unveiling the Power of Verbal Art: An Mental Sojourn through **Jsc Exam 2014 Final Math Suggestions**

In a global inundated with screens and the cacophony of instantaneous conversation, the profound power and mental resonance of verbal beauty often disappear in to obscurity, eclipsed by the constant onslaught of sound and distractions. Yet, nestled within the musical pages of **Jsc Exam 2014 Final Math Suggestions**, a captivating work of fictional elegance that pulses with organic feelings, lies an remarkable journey waiting to be embarked upon. Published by way of a virtuoso wordsmith, this exciting opus books viewers on a mental odyssey, gently revealing the latent possible and profound impact stuck within the complex internet of language. Within the heart-wrenching expanse of the evocative evaluation, we will embark upon an introspective exploration of the book is central styles, dissect their charming publishing type, and immerse ourselves in the indelible effect it leaves upon the depths of readers souls.

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### **Table of Contents Jsc Exam 2014 Final Math Suggestions**

1. Understanding the eBook Jsc Exam 2014 Final Math Suggestions
  - The Rise of Digital Reading Jsc Exam 2014 Final Math Suggestions
  - Advantages of eBooks Over Traditional Books
2. Identifying Jsc Exam 2014 Final Math Suggestions
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Jsc Exam 2014 Final Math Suggestions
  - User-Friendly Interface
4. Exploring eBook Recommendations from Jsc Exam 2014 Final Math Suggestions
  - Personalized Recommendations



- Jsc Exam 2014 Final Math Suggestions User Reviews and Ratings
- Jsc Exam 2014 Final Math Suggestions and Bestseller Lists
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$\text{C}_{158}\text{H}_{318}$  2214 g mol 177  $\text{C}_{159}\text{H}_{320}$  2228 g mol 178  $\text{C}_{160}\text{H}_{322}$  2242 g mol 179  $\text{C}_{161}\text{H}_{324}$  2256 g mol 180  $\text{C}_{162}\text{H}_{326}$  2270 g mol 181  $\text{C}_{163}\text{H}_{328}$  2284 g mol 182  $\text{C}_{164}\text{H}_{330}$  2298 g mol 183  $\text{C}_{165}\text{H}_{332}$  2312 g mol 184  $\text{C}_{166}\text{H}_{334}$  2326 g mol 185  $\text{C}_{167}\text{H}_{336}$  2340 g mol 186  $\text{C}_{168}\text{H}_{338}$  2354 g mol 187  $\text{C}_{169}\text{H}_{340}$  2368 g mol 188  $\text{C}_{170}\text{H}_{342}$  2382 g mol 189  $\text{C}_{171}\text{H}_{344}$  2396 g mol 190  $\text{C}_{172}\text{H}_{346}$  2410 g mol 191  $\text{C}_{173}\text{H}_{348}$  2424 g mol 192  $\text{C}_{174}\text{H}_{350}$  2438 g mol 193  $\text{C}_{175}\text{H}_{352}$  2452 g mol 194  $\text{C}_{176}\text{H}_{354}$  2466 g mol 195  $\text{C}_{177}\text{H}_{356}$  2480 g mol 196  $\text{C}_{178}\text{H}_{358}$  2494 g 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2788 g mol 218  $\text{C}_{200}\text{H}_{402}$  2802 g mol 219  $\text{C}_{201}\text{H}_{404}$  2816 g mol 220  $\text{C}_{202}\text{H}_{406}$  2830 g mol 221  $\text{C}_{203}\text{H}_{408}$  2844 g mol 222  $\text{C}_{204}\text{H}_{410}$  2858 g mol 223  $\text{C}_{205}\text{H}_{412}$  2872 g mol 224  $\text{C}_{206}\text{H}_{414}$  2886 g mol 225  $\text{C}_{207}\text{H}_{416}$  2900 g mol 226  $\text{C}_{208}\text{H}_{418}$  2914 g mol 227  $\text{C}_{209}\text{H}_{420}$  2928 g mol 228  $\text{C}_{210}\text{H}_{422}$  2942 g mol 229  $\text{C}_{211}\text{H}_{424}$  2956 g mol 230  $\text{C}_{212}\text{H}_{426}$  2970 g mol 231  $\text{C}_{213}\text{H}_{428}$  2984 g mol 232  $\text{C}_{214}\text{H}_{430}$  2998 g mol 233  $\text{C}_{215}\text{H}_{432}$  3012 g mol 234  $\text{C}_{216}\text{H}_{434}$  3026 g mol 235  $\text{C}_{217}\text{H}_{436}$  3040 g mol 236  $\text{C}_{218}\text{H}_{438}$  3054 g mol 237  $\text{C}_{219}\text{H}_{440}$  3068 g mol 238  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