

## ALGORITHM FOR FAST SIMULATIONS OF SPACE–TIME FINITE ELEMENT METHOD

Marcin Skotniczny<sup>1</sup>, Anna Paszynska<sup>2</sup>, and Maciej Paszynski<sup>1</sup>

<sup>1</sup>AGH University of Science and Technology,  
al. Mickiewicza 30, 30-059 Krakow, Poland  
e-mail: {mskotn, maciej-paszynski}@agh.edu.pl

<sup>2</sup>Jagiellonian University  
ul. Lojasiewicza 11, Krakow, Poland  
anna.paszynska@uj.edu.pl

**Keywords:** Finite element method, Time–space formulations, h–adaptivity, Multi–frontal solver, Orderings

**Abstract.** *In this paper we consider element partition trees for multi–frontal solver algorithms utilized in space–time finite element method. The element partition trees are utilized for generating the ordering for the multi–frontal solver algorithm. In particular, we consider three or four dimensional finite element method grids where two or three dimensions represent space and one additional dimension represents time. Additionally, we consider computational grids resulting from h–adaptive algorithms, namely grids refined towards point, edge, face or hyperface singularity. We perform numerical experiments and compare our method with alternative state of the art ordering algorithms available through MUMPS interface.*

# Algorithm For Fast Simulations Of Space Time Finite

**Daniel F McAuley**



## **Algorithm For Fast Simulations Of Space Time Finite:**

When somebody should go to the ebook stores, search initiation by shop, shelf by shelf, it is in reality problematic. This is why we present the books compilations in this website. It will categorically ease you to look guide **Algorithm For Fast Simulations Of Space Time Finite** as you such as.

By searching the title, publisher, or authors of guide you in reality want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be all best area within net connections. If you point to download and install the Algorithm For Fast Simulations Of Space Time Finite, it is entirely easy then, previously currently we extend the associate to buy and create bargains to download and install Algorithm For Fast Simulations Of Space Time Finite hence simple!

<https://matrix.jamesarcher.co/book/browse/index.jsp/audi%20a2%20free.pdf>

## **Table of Contents Algorithm For Fast Simulations Of Space Time Finite**

1. Understanding the eBook Algorithm For Fast Simulations Of Space Time Finite
  - The Rise of Digital Reading Algorithm For Fast Simulations Of Space Time Finite
  - Advantages of eBooks Over Traditional Books
2. Identifying Algorithm For Fast Simulations Of Space Time Finite
  - 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 Algorithm For Fast Simulations Of Space Time Finite
  - User-Friendly Interface
4. Exploring eBook Recommendations from Algorithm For Fast Simulations Of Space Time Finite
  - Personalized Recommendations
  - Algorithm For Fast Simulations Of Space Time Finite User Reviews and Ratings
  - Algorithm For Fast Simulations Of Space Time Finite and Bestseller Lists

5. Accessing Algorithm For Fast Simulations Of Space Time Finite Free and Paid eBooks
  - Algorithm For Fast Simulations Of Space Time Finite Public Domain eBooks
  - Algorithm For Fast Simulations Of Space Time Finite eBook Subscription Services
  - Algorithm For Fast Simulations Of Space Time Finite Budget-Friendly Options
6. Navigating Algorithm For Fast Simulations Of Space Time Finite eBook Formats
  - ePub, PDF, MOBI, and More
  - Algorithm For Fast Simulations Of Space Time Finite Compatibility with Devices
  - Algorithm For Fast Simulations Of Space Time Finite Enhanced eBook Features
7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Algorithm For Fast Simulations Of Space Time Finite
  - Highlighting and Note-Taking Algorithm For Fast Simulations Of Space Time Finite
  - Interactive Elements Algorithm For Fast Simulations Of Space Time Finite
8. Staying Engaged with Algorithm For Fast Simulations Of Space Time Finite
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Algorithm For Fast Simulations Of Space Time Finite
9. Balancing eBooks and Physical Books Algorithm For Fast Simulations Of Space Time Finite
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Algorithm For Fast Simulations Of Space Time Finite
10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
11. Cultivating a Reading Routine Algorithm For Fast Simulations Of Space Time Finite
  - Setting Reading Goals Algorithm For Fast Simulations Of Space Time Finite
  - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Algorithm For Fast Simulations Of Space Time Finite
  - Fact-Checking eBook Content of Algorithm For Fast Simulations Of Space Time Finite
  - Distinguishing Credible Sources
13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
14. Embracing eBook Trends
- Integration of Multimedia Elements
  - Interactive and Gamified eBooks

### **Algorithm For Fast Simulations Of Space Time Finite Introduction**

In today's digital age, the availability of Algorithm For Fast Simulations Of Space Time Finite books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Algorithm For Fast Simulations Of Space Time Finite books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Algorithm For Fast Simulations Of Space Time Finite books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Algorithm For Fast Simulations Of Space Time Finite versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation. Furthermore, Algorithm For Fast Simulations Of Space Time Finite books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether you're a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Algorithm For Fast Simulations Of Space Time Finite books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Algorithm For Fast Simulations Of Space Time Finite books and manuals is Open Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated to digitizing cultural

artifacts and making them accessible to the public. Open Library hosts millions of books, including both public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and technical manuals, making them invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Algorithm For Fast Simulations Of Space Time Finite books and manuals for download have transformed the way we access information. They provide a cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Algorithm For Fast Simulations Of Space Time Finite books and manuals for download and embark on your journey of knowledge?

### **FAQs About Algorithm For Fast Simulations Of Space Time Finite Books**

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Algorithm For Fast Simulations Of Space Time Finite is one of the best book in our library for free trial. We provide copy of Algorithm For Fast Simulations Of Space Time Finite in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Algorithm For Fast Simulations Of Space Time Finite. Where to download Algorithm For Fast Simulations Of Space Time Finite online for free? Are you looking for Algorithm For Fast Simulations Of Space Time Finite PDF? This is definitely going

to save you time and cash in something you should think about.

**Find Algorithm For Fast Simulations Of Space Time Finite :**

**audi a2 free**

**automated trading with boosting and expert weighting ssrn**

[audio video engineering tech max](#)

**audi 3 0 engine camshaft installation**

[auto tuners for pid controllers](#)

[atomic accidents a history of nuclear meltdowns and disasters from the ozark mountains to fukushima](#)

**automatic queuing model for banking applications thesai**

[ashcroft and mermin solutions manual](#)

[atonement a novel](#)

[b00bp61j3a it22](#)

**baby bullet recipe book and nutrition guide pdf**

[automobile engineering by r k rajput full book](#)

**autocad for interior design and space planning release 12 vision**

[automotive engine cooling thermal systems components nissens](#)

**automation production systems and computer integrated manufacturing 4th edition by groover mikell p 2014 hardcover**

**Algorithm For Fast Simulations Of Space Time Finite :**

[solid state mcq quiz pdf questions answers mcqslearn](#) - Feb 23 2022

web a arranged in planes b spherically symmetrical c strongly bonded together d weakly bonded together answer arranged in planes question crystalline solids are

**solid state mcq free pdf objective question answer for** - May 09 2023

web jul 17 2021 mcq questions for class 12 chemistry are prepared by the subjects experts according to the latest pattern these mcqs are very important for students who wants

**class 12 chemistry mcq amorphous and crystalline solids** - Mar 27 2022

web this set of class 12 chemistry chapter 1 multiple choice questions answers mcqs focuses on solid state magnetic

properties 1 which among the following compounds

*class 12 chemistry mcq solid state magnetic properties* - Jan 25 2022

web multiple choice questions for the solid state are an important part of exams for full syllabus chemistry and if practiced properly can help you to get higher marks refer to

**chemistry mcqs for class 12 with answers chapter 1 solid state** - Mar 07 2023

web feb 16 2022 these chemistry mcq are also helpful for students preparing neet jee exams students who can practice cbse class 12 chemistry multiple choice

*solid state questions practice questions of solid* - Sep 13 2023

web class 12 chemistry chapter 1 the solid state mcqs class 12 chemistry mcqs with answers are provided here for chapter 1 the solid state these mcqs are based on the

*class 12 chemistry chapter 1 the solid state mcqs byju s* - Jul 11 2023

web nov 7 2023 get solid state multiple choice questions mcq quiz with answers and detailed solutions download these free solid state mcq quiz pdf and prepare for your

**the solid state important multiple choice questions and answers** - Jun 29 2022

web oct 19 2023 the mcq questions for class 12 are accessible in both online and offline forms you ll undergo the notes or practice the questions anytime a solid has a definite

**class 12 chemistry mcq solid state multiple choice questions** - Oct 02 2022

web this set of class 12 chemistry chapter 1 multiple choice questions answers mcqs focuses on classification of crystalline solids 1 which of the following consists of

mcq questions for class 12 chemistry chapter 1 the solid - Nov 03 2022

web solid is a state of matter in which the constituent particles are tightly packed together atoms ions and other particles can make up the component particles of a solid

**jee chemistry the solid state mcqs set a studiestoday** - Dec 24 2021

mcq questions class 12 chemistry chapter 1 solid state class - Jan 05 2023

web apr 11 2023 question 1 close packing is maximum in the crystal which is a bcc b fee c simple cubic d end centred cubic answer question 2 in a solid lattice the cation

**solid state chemistry mcq multiple choice questions** - Oct 14 2023

web chapterwise multiple choice questions on solid state chemistry preparative methods thermal analysis x ray diffraction descriptive crystal chemistry point groups space

**neet chemistry the solid state mcqs set a studiestoday** - Nov 22 2021

*solid state chemistry mcqs tasdia education* - May 29 2022

web 1 in polar molecular solids the molecules are held together by a dipole dipole interactions b dispersion forces c hydrogen bonds d covalent bonds view answer 2

*mcq questions for class 12 chemistry chapter 1 the* - Aug 12 2023

web igcse chemistry cie topic questions 1 states of matter 1 1 solids liquids gases 1 1 solids liquids gases download questions easy medium hard model answers 1 1

class 12 chemistry mcq solid state crystal lattices and unit - Apr 08 2023

web get mcq questions for cbse class 12 science chemistry the solid state on all the topics for free visit topperlearning today to get complete access to class 12 science

**the solid state multiple choice questions mcq s** - Feb 06 2023

web sep 3 2020 question 1 which one of the following is non crystalline or amorphous a diamond b graphite c glass d common salt answer question 2 nacl typecrystal

mcq questions for class 12 chemistry chapter 1 the solid - Dec 04 2022

web oct 15 2023 1 which of the following is not a characteristic of a crystalline solid a definite melting point b anisotropy c irregular arrangement of particles d orderly

important questions on the solid state collegedunia - Sep 01 2022

web what type of solid is it what are the characteristics of solid state crystalline solids amorphous solids molecular solids metallic solids crystal lattice primitive unit

**class 12 chemistry mcq classification of crystalline solids** - Jul 31 2022

web 1000 multiple choice questions answers mcqs in solid state chemistry with a detailed explanation of every question these mcqs cover theoretical concepts true

*solids liquids gases cie igcse chemistry multiple choice* - Jun 10 2023

web 1 which of the following is regarded as the repeatable entity of a 3d crystal structure a unit cell b lattice c crystal d bravais index view answer 2 which of the following unit

*class 12 chemistry mcq questions of the solid state with answers* - Apr 27 2022

web the book solid state multiple choice questions mcq quiz solid state quiz answers pdf to learn online courses a level chemistry tests study states of matter multiple

*what is a near miss definition from safeopedia* - Apr 10 2023

web mar 2 2019 what does near miss mean a near miss is an unintentional incident that could have caused damage injury or death but was narrowly avoided in the context of safety a near miss may be attributed to human error or might be a result of faulty safety systems or processes in an organization

**near miss definition in the cambridge english dictionary** - Mar 09 2023

web a situation in which something almost hits something else a boeing 747 was involved in a near miss with a private aircraft just south of san francisco that was a near miss we

*lta near miss reporting* - Aug 14 2023

web within lta s reporting system there are two classifications of near misses mainly the near miss and near miss category a 1 near miss definition an event that could have resulted in loss through personal injury or damage

what is a near miss including types and report examples - Jul 13 2023

web nov 16 2022 a near miss or near accident is an unplanned event occurring in the workplace that has the potential to cause harm but doesn t result in actual human injury property and equipment damage or regular operations disruption the main purpose of reporting these occurrences is to remove hazards and introduce preventative measures

30 near miss examples to improve your reports safesite - Jun 12 2023

web nov 2 2019 the missing label itself is not a near miss but if an employee is nearly injured by the improperly labeled substance the event would be considered a near miss a near miss report should lead to hazard resolution and preventative measures

**near miss safety wikipedia** - May 11 2023

web a near miss near death near hit or close call is an unplanned event that has the potential to cause but does not actually result in human injury environmental or equipment damage or an interruption to normal operation

*what is a near miss definition and how to report one* - Oct 16 2023

web feb 3 2023 according to the national safety council nsc and occupational safety safety and health administration osha alliance a near miss is an event that occurs in a workplace that almost causes bodily harm or property damage

**near miss reporting tal** - Sep 15 2023

web oct 23 2023 definition near miss a near miss is an unplanned event that did not result in any injury illness or damage but had the potential to do so watch the video ying yang twins below to learn more about near miss situations due to unsafe acts or conditions all of which could have led to serious injuries ying yang twins watch on

*what is a near miss the singapore ministry of manpower* - Jan 07 2023

web the singapore standard defines a near miss as an unplanned event that did not result in any injury illness or damage but had the potential to do so through identifying tracking and reporting companies can better manage near miss events to avoid

future accidents guide to near miss reporting goo gl qfe4dd

*guide to near miss reporting workplace safety and health* - Feb 08 2023

web guide to near miss reporting near misses happen in all companies regardless of their industry or scale of operation

hence all companies can tap on the benefits of near miss reporting to give their wsh journey a boost

**memur okul maaşı ne kadar 2023 İş İlanları ve maaşları** - Apr 30 2022

web mar 21 2022 memur okul maaşı ne kadar 2023 memur okul maaşları memur okul maaşı ortalama aylık 9128 tl dir en

düşük memur okul maaşı 8506 tl en yüksek ise 9750 tl dir eğer sizde yukarıdaki maaşlar gibi bir maaş almak istiyorsanız

İŞkur memur okul iş ilanlarına bakabilir buradan kariyer planlamanızı yapabilirsiniz

**programe tË arsimit parashkollor vlora edukim** - Aug 15 2023

web programi i zhv illimit gjuhësor për moshën 5 6 vjeçare të arsimit parashkollor përfshin disa linja të rëndësishme të

gjuhës amtare si komunikimi të menduarit lidhja e tingujve me shkronjat të shkruarit si dhe shkrimin e dorës

*udhËzues për programin parashkollor issuu* - Feb 09 2023

web sep 17 2012 një mjedis i pasur në përvoja të reja dhe të ndryshme programi parashkollor duhet të zhvillohet në mjedise

të përshtatshme që mbështetin zhvillimin holistik të fëmijës parashkollor

program mesimor per parashkollor liululu net - Sep 04 2022

web barbullush programi parashkollor kopshti lodrojme plan program per parashkollor ebooks preview program mËsimor

pËr arsimin fillor shkolla barbullush republika e kosovës republikakosova republic of kosovo fakulteti i edukimit programi

parashkollor programi mesimor i lendes gjeometria analitike

kurrikulat lËndore programet mËsimore klasa e - Jul 14 2023

web aug 24 2021 kurrikulat lËndore programet mËsimore klasa e pestë 24 gusht 2021 programi mesimor klasa 5 per

zbatim korrik 2021 web faqe shkarko divizioni i arsimit të hershëm dhe parashkollor divizioni i arsimit të përgjithshëm

divizioni për kurrikula dhe mbështetje të mësuesve

ministra e arsimit dhe sportit - Apr 11 2023

web re pub lika ministria e arsimit dhe sportit ministri 27 04 2022 rot tiranë më l e s hoi peris e ministria e financave dhe

ekonomisë ministri nr rot tiranë mëa a 2022 u dhËzim 1 shkËt nr 22 da ë2 h 0712022 për vitin shkollor 2022 2023 në

sistemin arsimor parauniversitar në mbështetje

2021 memur oğretmen polis hemşire maaşları memur hürriyet - Feb 26 2022

web aug 23 2021 buna göre de en düşük memur maaşı 5 200 liraya çıktı memur maaşları 2021 yılında da merak edilen

konular arasında yer alıyor memur maaşlarında yılda iki defa enflasyon

**lise veya ortaokul mezunu terzi maaşı memurlar net** - Jan 28 2022

web 1 derece lise veya ortaokul mezunu terzi 1 25 aralık 2021 tarihli resmi gazetede yayımlanan 7349 sayılı kanun gereğince maaş hesabından ağı çıkarılmıştır 2 yine

*polis hemşire doktor Öğretmen maaşı 2022 ne kadar kim onedio - Dec 27 2021*

web jan 3 2022 2022 memur maaşları belli oldu tÜİK tarafından aralık ayı enflasyon verisinin açıklanmasının ardından milyonlarca memur ve emekliyi ilgilendiren memur maaşl

**memur maaşları ne kadar oldu 2022 doktor öğretmen polis - Mar 30 2022**

web jul 31 2022 bu çerçevede aile yardımı ödeneği dahil en düşük memur maaşı 6 bin 429 liradan 9 bin 105 liraya en düşük memur emekli aylığı 4 bin 289 liradan 6 bin 78 liraya yükseldi bu

program mesimor per parashkollor housing gov - Jun 01 2022

web program mesimor per parashkollor download here programe tË arsimit parashkollor izha izha edu al programet

programe 20parashkollore 203 programe per parashkollori pdf

*divizioni i arsimit të hershëm dhe parashkollor archives masht - Mar 10 2023*

web divizioni i arsimit gjithëpërfshirës divizioni për infrastrukturën e shkollave dhe programet e aap dhe për analiza të tregut të punës divizioni për mësim tërëjetësor divizioni për standardet e aap dhe sigurim të cilësisë divizioni për menaxhimin e standardeve dhe sigurimin e cilësisë në arsimin e lartë

**program mesimor per parashkollor liululu - Aug 03 2022**

web program per parashkollor is available in several types of edition plan programi mesimor per gjuhe angleze secili

program mësimor nga pikëpamja e organizimit të materialit i përmbahet

planet mësimore të vitit shkollor 2020 2021 për arsimin fillor dhe - Dec 07 2022

web ministria e arsimit sportit dhe rinisë ka miratuar planet mësimore për vitin shkollor 2020 2021 për të dyja ciklet arsimin fillor dhe arsimin e mesëm të ulët janë përcaktuar temat për secilën javë mësimore

**program mesimor per parashkollor konnoi - Jul 02 2022**

web jun 4 2023 mesimor per parashkollor it is entirely simple then at present we extend the associate to buy and create bargains to fetch and configure program mesimor per parashkollor therefore straightforward you have stayed in

programet e arsimit parashkollor agjencia e sigurimit të - Jun 13 2023

web arsimi parashkollor paketa kurrikulare programet e arsimit parashkollor arsimi bazë arsimi fillor klasa i klasa ii klasa iii klasa iv klasa v arsimi i mesëm i ulët klasa vi klasa vii klasa viii klasa ix arsimi i mesëm i lartë gjimnazi kurrikula bërthamë klasa x klasa xi klasa xii kurrikula me zgjedhje klasa x klasa

**mesuesi per arsimin parashkollor universiteti mesdhetar i - Oct 05 2022**

web mesatarja e fundit fituese vkm 6 61 mes e gjimnazit 6 47 mes e provimeve të maturës 6 75 të dhëna të vitit 2022

programi i studimit mesuesi per arsimin parashkollor ofrohet tek universiteti mesdhetar i shqipërisë

*Çfarë është një program mësimor parashkollor drafare com* - Nov 06 2022

web programi mësimor parashkollor përshkruan qëllimet dhe aktivitetet e programit kurrikula parashkollore është në thelb gjithë hapësirën e mësimave dhe përmbajtjes që fëmija juaj do të mësohet gjatë një edukimi parashkollor në varësi të parashkollës që ju zgjidhni dhe filozofisë së edukimit të fëmijërisë së hershme

**arsimi parashkollor agjencia e sigurimit të cilësisë së arsimit** - Jan 08 2023

web programi i arsimit parashkollor rreth nesh instituti i zhvillimit të arsimit izha është institucion i ri i krijuar si institucion publik në varësi të ministrit të arsimit dhe sportit mbi bazën e institutit të kurrikulave dhe trajnimit në mars të vitit 2010 por zanafilla e këtij institucioni me attribute ekspertimi këshillimi

**kurrikula ministria e arsimit dhe sportit** - May 12 2023

web jan 31 2018 kurrikula ministria e arsimit dhe sportit urdhër nr 455 datë 16 09 2019 për miratimin e programeve të arsimit parashkollor mosha 5 6 vjeç programet e arsimit parashkollor mosha 5 6 vjeç programi i lëndës së historisë klasa ix plani mësimor i gjimnazit