how to write pseudocode 15 steps with pictures wikihow, common pseudocode questions puzzles and challenges, newest pseudocode questions stack overflow, pseudocode standard users csc calpoly edu, what content is on the pseudo code test in capgemini and, pseudocode gcse cs, pseudocode help test question 1 review 3 the processing, chapter 5 repetition structures flashcards quizlet, gcse computer science pseudocode wikibooks, programming while loop, final examination semester 2 year 2011, pseudocode questions and answers pdf wordpress com, pseudocode examples c programming example, how to write a pseudocode loop it still works, pseudocode questions and programming answers, aqa exams administration exams guidance find past, cambridge igcse computer science ask pak chairul, final examination semester 2 year 2010 southern edu my, c while and do while loop with examples, cmpt 110 d100 programming in visual basic spring 2011, pseudocode exam style question help the student room, pseudocode quiz community college of rhode island, newest pseudocode questions software engineering stack, problem solving questions information technology, pseudocode test proprofs quiz, loops southern oregon university, pseudocode iteration while loops, algorithms proprofs quiz, pseudocode algorithm questions practice set for 50 marks, while loop gcse cs, pseudocode examples unf edu, pseudocode help test question 1 review 1 reading, what are some sample pseudocode programming questions to, 06 computational thinking algorithm pseudocode, gcse computer science pseudocode guide ocr org uk, quiz amp worksheet pseudocode study com, ocr a level computer science h446 practise exam, pseudo code tutorial and exercises teacher s version, aqa gcse computer science exam questions, practice with pseudo coding viking code school, solved write the pseudo code for an chegg com, capgemini pseudo code round test questions prepinsta com, ocr gcse 2 l how to produce algorithms using pseudocode and flow diagrams, pseudocode bbc com, pseudocode for national 5 computing science question papers, the while loop and practice problems bowdoin college, test ks3 computer science bbc com, quiz amp worksheet writing pseudocode amp related algorithms, computer science ib compsci hub, teaching guide pseudo code filestore aqa org uk remember that pseudocode is subjective and nonstandard there is no set syntax that you absolutely must use for pseudocode but it is a common professional courtesy to use standard pseudocode structures that other programmers can easily understand if you are coding a project by yourself then the most important thing is that the pseudocode helps you structure your thoughts and enact your plan, common pseudocode questions puzzles and challenges closed i have not myself ever been asked to write pseudo code in an interview still a student but a friend of mine who applied to google for a summer job was asked to write a regexp parser that could deal with a subset of regexps iirc alphanumeric input only and using the and, pseudocode is a compact and informal high level description of a computer programming algorithm it represents the code and may look similar to the code or code constructs but it isn t actual code, pseudocode standard pseudocode is a kind of structured english for describing algorithms it allows the designer to focus on the logic of the algorithm without being distracted by details of language syntax this loop is similar to the while loop except that the test is performed at
the bottom of the loop instead of at the top two keywords, most of the questions related to C C data structures questions type related to finding the error finding the output insertion to compile the code hey here you will find the collections of pseudo code test questions with answers all the best footnotes 1 capgemini pseudo code online test questions and answers, below is a question from a past edexcel exam paper the question is some pseudocode with a 5 mark question at the end try coding the question in python to help you understand both pseudocode and the python code needed to code it, pseudocode help monday december 13 2010 test question 1 review 3 the processing within the loop the test question asks for all three to be displayed although the leap century years are part of the leap year display since the processing of each year will find each jumbled up next to the other it either means running the loop twice, chapter 5 repetition structures study play 5 1 what is a repetition structure does the while loop test its condition before or after it performs an iteration before 5 7 does the do while loop test its condition before or after it performs an iteration 5 13 look at the following pseudocode if it were a real program what, pseudocode is a non language specific way of writing code it is used during the design phase of a project as a quick way of devising algorithms before the language to be used is known and without needing to spend too much time using the exact syntax correct, the while loop a while loop is used to repeat a specific block of code an unknown number of times until a condition is met for example if we want to ask a user for a number between 1 and 10 we don t know how many times the user may enter a larger number so we keep asking while the number is not between 1 and 10, final examination semester 2 year 2011 course programming logic and design course code ccis1003 answer all questions in section a and answer any three out of four questions in consider the pseudocode above what is the final value stored in value variable a 11 b 16, pseudocode questions and answers pdf clarify the major functionality of your program and pseudocode important methods after designing your code directly from your answers to these questions question is there any program that allow you to describe each component and the center in a kind of pseudocode and then compile this code to a set of pdf, pseudocode examples algorithms examples in pseudocode there are 18 pseudocode tutorial in this post the pseudocode examples go from beginner to advanced you will find a lot of for loop if else and basics examples pseudocode and flowchart examples are in following the post pseudocode example 1 add two numbers simple pseudocode example, test logic and program flow before you write the actual statement and individual functions for your next program writing pseudocode makes it easier to follow the intended program flow and allows you to spot basic design flaws use the code to explain each loop s type and what it should accomplish in the program, hi i have a problem with flowcharts and pseudocode i need help converting a pseudocode into c code i need some help with some simple pseudocode i am learning whether youre looking for new information or a second opinion there are programmers here on justanswer ready to provide customized answers to your programming questions, find past papers and mark schemes for aqa exams and specimen papers for new courses, 1 pseudocode in examined components cambridge igcse computer science 0478 pseudocode guide for teachers 3 1 pseudocode in examined components the following information sets out how pseudocode will appear within the examined components and is
provided to allow you to give learners familiarity before the exam. 1 1 font style and size, final examination semester 2 year 2010 course programming logic and design course code ccis1003 c loop test should check greater than instead of less than d loop body is missing in the following pseudocode determine the value of sum after the for loop is executed 5 marks start, variable i is updated to 5 test expression is false and while loop is terminated c do while loop the do while loop is a variant of the while loop with one important difference the body of do while loop is executed once before the test expression is checked, cmpt 110 d100 programming in visual basic spring 2011 midterm exam instructor richard frank all questions are compulsory and will be checked leaving the question unanswered or translate the following flowchart to pseudo code 10 points a do e do b no yes f do j do d no yes i yes do g no if a then do e, could someone please help me answer this question in pseudocode please write an algorithm to convert an 8 bit binary number into a denary number you can assume that the binary number is correctly formatted as 1s and 0s and has the correct number of digits so that validation is not required, programming concepts comi 1150 pseudocode quiz count 1 while count lt 6 write count add 1 to count endwhile what is the output how many times is loop performed count 0, the common styles of pseudocode are largely intelligible and it is more or less clear how to write pseudocode for sequential programs but if parallelism is not hidden behind a full library and is, 5 the following data represents some sample score obtained by students in a test 5 4 7 10 0 6 0 1 0 9 8 999 999 is the dummy value which terminates the data write pseudocode algorithm to read any data in the above format and print the number of students scoring 0 and the number scoring 10, what is a compact and informal high level description of a computer programming algorithm that uses the structural conventions of a programming language but is intended for human reading rather than machine reading, can also change flow of control using loops allow our program to execute a statement multiple times 1 types of loops the 3 java loops are 1 while loops 2 for loops will discuss later 3 do while loops will discuss later 1 while loop pseudocode the while loop implements the following pseudocode while some condition is true do something 1, this feature is not available right now please try again later, study the topic algorithms before trying this test study the topic algorithms before trying this test create a quiz quizzes solutions loop input output process 3 what is the difference between a flowchart and pseudocode discuss a a flowchart is diagramatic whilst pseudocode is written in a programming language eg pascal or java, pseudocode algorithms 1d array array loop iteration operator gcse computing free exam style questions answers practice set download mock classroom activity homework 30 may an easy way to teach flowcharts and pseudocode, remember that means does not equal so in the code above while answer does not equal n then the questions are we there yet will be displayed code it and test it python challenge while loop using the not logical operator, pseudocode examples an algorithm is a procedure for solving a problem in terms of the actions to be executed and the order in which those actions are to be executed an algorithm is merely the sequence of steps taken to solve a problem the steps are normally sequence selection iteration and a case type statement, during the recent exam many people were struggling with this question this blog entry will cover the reading of a specification and how to
interpret it to start to solve the problem and provide a solution later blog entries will explain further how to come up with the pseudocode to then create the program, all good interview programming questions are multi stage in that the interviewee should have the ability to make a response without referring to documentation usually a brute force solution this can then lead to discussions of o notation and how the solution can be improved, determine the number of times a step in an algorithm will be performed for given input data examination questions will involve specific algorithms in pseudocode flow charts and students may be expected to give an actual number or range of numbers of iterations that a step will execute, the following guide shows the format pseudocode will appear in the examined components it is provided to allow you to give learners familiarity before the exam learners are not expected to memorise the syntax of this pseudocode and when asked may provide answers in, check your understanding of pseudocode with an interactive quiz and printable worksheet these practice questions will help you study before, a number of a level computer science h446 questions styled in an ocr format to help students practise answering pseudocode questions on an object oriented programming scenario the resource includes 34 marks worth of questions and a detai, page 1 of 16 pseudo code tutorial and exercises teachers version pseudo code is an informal way to express the design of a computer program or an algorithm in 1 45 the aim is to get the idea quickly and also easy to read without details, in pseudocode or a programming language of your choice write code for a data structure to store the loop until password cheese 20 use pseudocode or a programming language of your choice to write a program where if the level aqa gcse computer science exam questions, you ve just learned how to use pseudocode to write down a procedure and some of the core logical constructs of coding itself in this brief exercise it s time to stretch out a bit and apply pseudocoding techniques to a couple of common tasks and then a logical problem the goal is to get you, write the pseudo code for an indeterminate pre test loop that will calculate a variable called total which is derived by adding to total the product of price times taxerate for all input which has a non blank value for price assume price is being input from a user, ans capgemini pseudo code test questions are of moderate difficulty but you need to score atleast 70 ile in this section to get to the next round necessarily capgemini pseudo code test questions specific faqs ques what is the syllabus for capgemini pseudocode round questions and capgemini pseudocode questions and answers pdf, ocr specification reference section 2 1 why do we disable comments we want to ensure these videos are always appropriate to use in the classroom however we value your feedback and are happy to, algorithms can be designed using pseudocode or a flowchart and the standard notations of each should be known while a loop our team of exam survivors will get you started and keep, pseudocode specification suitable for national 5 1 pseudocode for national 5 computing program fragments in exam questions and details of variables can be outlined in the question preamble note that the ubiquitous for loop is technically an iterator the second form the, the while loop and practice problems use to repeat execution of a statement or group of statements as long as a specied condition is satised note that the statement may not be executed even once if the condition is not satised when the while statement is reached form while boolean expression statement, before designing an
algorithm it is important to first understand what the problem is algorithms can be designed using pseudocode or a flowchart and the standard notations of each should be known, about this quiz amp worksheet use these assessments to test how well you understand writing in pseudocode and related algorithms quiz questions will ask you to explain why pseudocode is used, computer science first exams 2014 pseudocode in examinations clarification in examination questions teachers should ensure that candidates will be able loop until f f gt num code will loop until f f is greater than num if num mod f 0 then d num div f, the pseudo code described below is provided to assist students preparing for their aqa gcse computer science examination 8520 in all assessment material aqa will use a consistent style of pseudo code shown this will ensure that given sufficient preparation candidates will understand the syntax of the pseudo code easily

**How to Write Pseudocode 15 Steps with Pictures wikiHow**

April 7th, 2019 - Remember that pseudocode is subjective and nonstandard There is no set syntax that you absolutely must use for pseudocode but it is a common professional courtesy to use standard pseudocode structures that other programmers can easily understand If you are coding a project by yourself then the most important thing is that the pseudocode helps you structure your thoughts and enact your plan

**Common pseudocode questions puzzles and challenges**

April 17th, 2019 - Common pseudocode questions puzzles and challenges closed I have not myself ever been asked to write pseudo code in an interview still a student but a friend of mine who applied to Google for a summer job was asked to write a regexp parser that could deal with a subset of regexps iirc alphanumeric input only and using the and

**Newest pseudocode Questions Stack Overflow**

April 21st, 2019 - Pseudocode is a compact and informal high level description of a computer programming algorithm It represents the code and may look similar to the code or code constructs but it isn't actual code

**PSEUDOCODE STANDARD users csc calpoly edu**

April 17th, 2019 - PSEUDOCODE STANDARD Pseudocode is a kind of structured english for describing algorithms It allows the designer to focus on the logic of the algorithm without being distracted by details of language syntax This loop is similar to the WHILE loop except that the test is performed at the bottom of the loop instead of at the top Two keywords

**What content is on the Pseudo Code test in Capgemini and**

April 18th, 2019 - Most of the questions related to C C Data Structures Questions type related to finding the error finding the output insertion to compile the code hey here you will find the collections of pseudo code test questions with answers All the best Footnotes 1 Capgemini Pseudo Code Online Test Questions and Answers

**Pseudocode GCSE CS**

April 14th, 2019 - Below is a question from a past edexcel exam paper The question is some pseudocode with a 5 mark question at the end Try coding the
question in Python to help you understand both psedocode and the Python code needed to code it

**Pseudocode Help Test Question 1 Review 3 The processing**
April 11th, 2019 - Pseudocode Help Monday December 13 2010 Test Question 1 Review 3 The processing within the loop The test question asks for all three to be displayed although the leap century years are part of the leap year display Since the processing of each year will find each jumbled up next to the other it either means running the loop twice

**Chapter 5 Repetition Structures Flashcards Quizlet**
November 16th, 2018 - Chapter 5 Repetition Structures STUDY PLAY 5 1 What is a repetition structure Does the While loop test its condition before or after it performs an iteration Before 5 7 Does the Do While loop test its condition before or after it performs an iteration 5 13 Look at the following pseudocode If it were a real program what

**GCSE Computer Science Pseudocode Wikibooks**
April 21st, 2019 - Pseudocode is a non language specific way of writing code It is used during the design phase of a project as a quick way of devising algorithms before the language to be used is known and without needing to spend too much time using the exact syntax correct

**Programming While Loop**
April 21st, 2019 - The While Loop A While Loop is used to repeat a specific block of code an unknown number of times until a condition is met For example if we want to ask a user for a number between 1 and 10 we don t know how many times the user may enter a larger number so we keep asking while the number is not between 1 and 10

**Final Examination Semester 2 Year 2011**
April 20th, 2019 - Final Examination Semester 2 Year 2011 COURSE PROGRAMMING LOGIC AND DESIGN COURSE CODE CCIS1003 Answer all questions in Section A and answer any THREE out of FOUR questions in Consider the pseudocode above What is the final value stored in value variable a 11 b 16

**Pseudocode Questions And Answers Pdf WordPress com**
April 11th, 2019 - Pseudocode Questions And Answers Pdf clarify the major functionality of your program and pseudocode important methods After designing your code directly from your answers to these questions Question Is there any program that allow you to describe each component and the center in a kind of pseudocode and then compile this code to a set of pdf

**Pseudocode Examples – C Programming Example**
April 21st, 2019 - Pseudocode Examples Algorithms Examples in Pseudocode There are 18 pseudocode tutorial in this post The Pseudocode examples go from beginner to advanced You will find a lot of for loop if else and basics examples Pseudocode and flowchart examples are in following the post Pseudocode Example 1 Add Two Numbers Simple Pseudocode Example
**How to Write a Pseudocode Loop It Still Works**
April 20th, 2019 - Test logic and program flow before you write the actual statement and individual functions for your next program. Writing pseudocode makes it easier to follow the intended program flow and allows you to spot basic design flaws. Use the code to explain each loop's type and what it should accomplish in the program.

**Pseudocode Questions and Programming Answers**
February 6th, 2019 - Hi I have a problem with flowcharts and pseudocode. I need help converting a pseudocode into C code. I need some help with some simple pseudocode I am learning. Whether you're looking for new information or a second opinion, there are Programmers here on JustAnswer ready to provide customized answers to your Programming questions.

**AQA Exams administration Exams guidance Find past**
April 18th, 2019 - Find past papers and mark schemes for AQA exams and specimen papers for new courses.

**Cambridge IGCSE Computer Science Ask Pak Chairul**
April 18th, 2019 - 1. Pseudocode in examined components. Cambridge IGCSE Computer Science 0478 - Pseudocode Guide for Teachers. 3.1 Pseudocode in examined components. The following information sets out how pseudocode will appear within the examined components and is provided to allow you to give learners familiarity before the exam. 1.1 Font style and size.

**Final Examination Semester 2 Year 2010 southern edu my**
April 16th, 2019 - Final Examination Semester 2 Year 2010. COURSE: PROGRAMMING LOGIC AND DESIGN. COURSE CODE: CCIS1003. c. Loop test should check “greater than” instead of “less than”. d. Loop body is missing. In the following pseudocode determine the value of sum after the for loop is executed. 5 marks. Start.

**C while and do while Loop with Examples**
April 19th, 2019 - Variable i is updated to 5. test expression is false and while loop is terminated. C do while loop is a variant of the while loop with one important difference. The body of do while loop is executed once before the test expression is checked.

**CMPT 110 D100 Programming in Visual Basic Spring 2011**
April 11th, 2019 - CMPT 110 D100 - Programming in Visual Basic Spring 2011. MIDTERM EXAM. Instructor Richard Frank. All questions are compulsory and will be checked. Leaving the question unanswered or Translate the following flowchart to pseudo code. 10 points. A Do E Do B No Yes F Do J Do D No Yes I Yes Do G No If A Then Do E.

**Pseudocode exam style question help The Student Room**
April 20th, 2019 - Could someone please help me answer this question in Pseudocode? Please write an algorithm to convert an 8 bit binary number into a denary number. You can assume that the binary number is correctly formatted as 1s and 0s and has the correct number of digits so that validation is not required.
Pseudocode Quiz Community College of Rhode Island  
April 20th, 2019 - Programming Concepts COMI 1150 Pseudocode Quiz 
count 1 WHILE count lt 6 WRITE count ADD 1 to count ENDWHILE 
What is the output How many times is loop performed count 0

Newest pseudocode Questions Software Engineering Stack  
April 14th, 2019 - The common styles of pseudocode are largely intelligible 
and it is more or less clear how to write pseudocode for sequential programs 
But if parallelism is not hidden behind a full library and is

Problem Solving Questions INFORMATION TECHNOLOGY  
March 2nd, 2019 - The following data represents some sample score obtained 
by students in a test 5 4 7 10 0 6 0 1 0 9 8 999 999 is the dummy value which 
terminates the data Write pseudocode algorithm to read any data in the above 
format and print the number of students scoring 0 and the number scoring 10

Pseudocode Test ProProfs Quiz  
April 21st, 2019 - What is a compact and informal high level description of a 
computer programming algorithm that uses the structural conventions of a 
programming language but is intended for human reading rather than machine 
reading

Loops Southern Oregon University  
April 16th, 2019 - can also change flow of control using loops •allow our 
program to execute a statement multiple times 1 Types of Loops the 3 Java 
loops are 1 while loops 2 for loops will discuss later 3 do while loops will 
discuss later 1 While Loop Pseudocode the while loop implements the following 
pseudocode while some condition is true do something 1

Pseudocode Iteration WHILE loops  
April 19th, 2019 - This feature is not available right now Please try again 
later

Algorithms ProProfs Quiz  
April 18th, 2019 - Study the topic algorithms before trying this test Study 
the topic algorithms before trying this test Create A Quiz Quizzes Solutions 
Loop input output process 3 What is the difference between a flowchart and 
pseudocode Discuss A A flowchart is diagramatic whilst pseudocode is written 
in a programming language eg Pascal or Java

Pseudocode algorithm questions practice set for 50 marks  
April 9th, 2019 - pseudocode algorithms 1D array array loop iteration 
operator GCSE Computing free exam style questions answers practice set 
download mock classroom activity homework 30 May An easy way to teach 
flowcharts and pseudocode

While loop GCSE CS  
April 12th, 2019 - Remember that means does not equal so in the code above 
while answer does not equal N then the questions are we there yet will be
displayed Code it and test it Python challenge While loop using the NOT logical operator

Pseudocode Examples unf edu
April 20th, 2019 - Pseudocode Examples An algorithm is a procedure for solving a problem in terms of the actions to be executed and the order in which those actions are to be executed. An algorithm is merely the sequence of steps taken to solve a problem. The steps are normally sequence selection iteration and a case type statement.

Pseudocode Help Test Question 1 Review 1 reading
April 16th, 2019 - During the recent exam, many people were struggling with this question. This blog entry will cover the reading of a specification and how to interpret it to start to solve the problem and provide a solution. Later blog entries will explain further how to come up with the pseudocode to then create the program.

What are some Sample Pseudocode programming questions to
April 20th, 2019 - All good interview programming questions are multi-stage in that the interviewee should have the ability to make a response without referring to documentation usually a brute force solution. This can then lead to discussions of O notation and how the solution can be improved.

06 Computational Thinking Algorithm Pseudocode
February 21st, 2019 - Determine the number of times a step in an algorithm will be performed for given input data. Examination questions will involve specific algorithms in pseudocode flow charts and students may be expected to give an actual number or range of numbers of iterations that a step will execute.

GCSE Computer Science Pseudocode Guide ocr.org.uk
April 18th, 2019 - The following guide shows the format pseudocode will appear in the examined components. It is provided to allow you to give learners familiarity before the exam. Learners are not expected to memorise the syntax of this pseudocode and when asked may provide answers in

Quiz and Worksheet Pseudocode Study com
April 21st, 2019 - Check your understanding of pseudocode with an interactive quiz and printable worksheet. These practice questions will help you study before.

OCR A Level Computer Science H446 Practise Exam
April 21st, 2019 - A number of A Level Computer Science H446 questions styled in an OCR format to help students practise answering pseudocode questions on an object oriented programming scenario. The resource includes 34 marks worth of questions and a detail.

Pseudo code Tutorial and Exercises Teacher’s Version
April 18th, 2019 - Page 1 of 16 Pseudo code Tutorial and Exercises - Teacher’s Version. Pseudo code is an informal way to express the design of a
computer program or an algorithm in 1 45 The aim is to get the idea quickly and also easy to read without details

**AQA GCSE Computer Science Exam Questions**

April 21st, 2019 - In pseudocode or a programming language of your choice write code for a data structure to store the LOOP UNTIL password cheese 20 Use pseudocode or a programming language of your choice to write a program where if the level AQA GCSE Computer Science Exam Questions

**Practice with Pseudo coding Viking Code School**

April 20th, 2019 - You’ve just learned how to use pseudocode to write down a procedure and some of the core logical constructs of coding itself. In this brief exercise it’s time to stretch out a bit and apply pseudocoding techniques to a couple of common tasks and then a logical problem. The goal is to get you

**Solved Write The Pseudo code For An chegg com**

April 15th, 2019 - Write the pseudo code for an indeterminate pre test loop that will calculate a variable called Total which is derived by adding to Total the product of Price times TaxeRate for all input which has a non blank value for Price. Assume Price is being input from a user

**Capgemini Pseudo Code Round Test Questions prepinsta com**

April 20th, 2019 - Ans Capgemini pseudo code test questions are of moderate difficulty but you need to score at least 70% in this section to get to the next round necessarily Capgemini Pseudo Code Test Questions Specific FAQ’s Ques What is the Syllabus for capgemini pseudocode round questions and capgemini pseudocode questions and answers pdf

**OCR GCSE 2 1 How to produce algorithms using pseudocode and flow diagrams**

April 11th, 2019 - OCR Specification Reference Section 2.1 Why do we disable comments? We want to ensure these videos are always appropriate to use in the classroom. However, we value your feedback and are happy to

**Pseudocode bbc com**

April 21st, 2019 - Algorithms can be designed using pseudocode or a flowchart and the standard notations of each should be known. WHILE – a loop. Our team of exam survivors will get you started and keep

**Pseudocode for National 5 Computing Science Question Papers**

April 15th, 2019 - Pseudocode specification suitable for National 5 1. Pseudocode for National 5 Computing program fragments in exam questions and details of variables can be outlined in the question preamble. Note that the ubiquitous FOR loop is technically an iterator the second form The

**The while Loop and Practice Problems Bowdoin College**

April 19th, 2019 - The while Loop and Practice Problems Use To repeat execution of a statement or group of statements as long as a specified condition is satisfied. Note that the statement may not be executed even once if the condition is not satisfied when the while statement is reached. Form
while boolean expression statement

Test KS3 Computer Science bbc.com
April 20th, 2019 - Before designing an algorithm it is important to first understand what the problem is. Algorithms can be designed using pseudocode or a flowchart, and the standard notations of each should be known.

Quiz amp Worksheet Writing Pseudocode amp Related Algorithms
April 20th, 2019 - About This Quiz amp Worksheet. Use these assessments to test how well you understand writing in pseudocode and related algorithms. Quiz questions will ask you to explain why pseudocode is used.

Computer Science IB CompSciHub
April 14th, 2019 - Computer Science First Exams 2014. Pseudocode in Examinations clarification in examination questions. Teachers should ensure that candidates will be able to loop until F > NUM. Code will loop until F is greater than NUM if NUM mod F = 0 then D NUM div F.

Teaching guide Pseudo code filestore aqa.org.uk
April 17th, 2019 - The pseudo code described below is provided to assist students preparing for their AQA GCSE Computer Science examination 8520. In all assessment material, AQA will use a consistent style of pseudo code shown. This will ensure that given sufficient preparation, candidates will understand the syntax of the pseudo code easily.