# ALGEBRA I FINAL EXAM

Directions: Choose the best answer for each question.

I. Find the difference of the polynomials.

$$(3x^2 - 2xy + y^2) - (-5x^2 + 6xy - y^2)$$

- a.  $2x^2 3xy$
- b.  $8x^2 11xy$
- c.  $2x^2 3xy + 2y$
- d.  $8x^2 8xy + 2y^2$

- 2. Which inequality best represents the graph?
- a.  $y < \frac{2}{3}x + 1$
- b.  $y \le \frac{3}{2}x + 1$
- C.  $y \ge \frac{2}{3}x + 1$
- d.  $y < -\frac{3}{2}x + 1$



3. Find the product.

$$(5x - 3y)(6x + y)$$

- a.  $30x^2 + 23xy + 3y^2$
- b.  $30x^2 13xy 3y^2$
- c.  $35x xy 4y^2$
- d.  $15x^2 23xy 3y^2$

- 4. Jeffrey bought a collectable baseball card for \$12. If the value of the card appreciated by 9.4% each year, how much will the card be worth in 7 years?
- a. \$22.51
- ь. \$112.80
- c. \$1,241.06
- d. \$39.27

5. What property is represented below?

$$6 \cdot (3 \cdot 2) = (3 \cdot 2) \cdot 6$$

- a. commutative property
- b. Identity property
- c. Inverse property
- d. associative property

6. Evaluate the expression when x = 2 and y = -3.

$$3y^2 - 2(5x + 3) - 1$$

- a. O
- Ь. -3
- c. 10
- d. -4

Find the roots of the quadratic function.

$$f(x) = 6x^2 - 5x - 2$$

- a. x = 6; x = -2
- b.  $x = \frac{5 \pm \sqrt{13}}{2}$
- c.  $x = 1 \pm \sqrt{73}$
- d.  $x = \frac{5 \pm \sqrt{73}}{12}$

8. Find the solution to the system of linear equations below.

$$6x - 5y = 1$$
$$y = 2x - 1$$

- a. (-1, 3)
- Ь. (1, 1)
- c. (l, 2)
- d. (0, 2)

# **Algebra 1 Form G Answers**

**A Loxley** 

#### **Algebra 1 Form G Answers:**

Solutions Manual for Lang's Linear Algebra Rami Shakarchi, 2012-12-06 The present volume contains all the exercises and their solutions of Lang's Linear Algebra Solving problems being an essential part of the learning process my goal is to provide those learning and teaching linear algebra with a large number of worked out exercises Lang's textbook covers all the topics in linear algebra that are usually taught at the undergraduate level vector spaces matrices and linear maps including eigenvectors and eigenvalues determinants diagonalization of symmetric and hermitian maps unitary maps and matrices triangulation Jordan canonical form and convex sets Therefore this solutions manual can be helpful to anyone learning or teaching linear algebra at the college level As the understanding of the first chapters is essential to the comprehension of the later more involved chapters I encourage the reader to work through all of the problems of Chapters I II III and IV Often earlier exercises are useful in solving later problems For example Exercise 35 3 of Chapter II shows that a strictly upper triangular matrix is nilpotent and this result is then used in Exercise 7.1 of Chapter X To make the solutions concise I have included only the necessary arguments the reader may have to fill in the details to get complete proofs Finally I thank Serge Lang for giving me the opportunity to work on this solutions manual and I also thank my brother Karim and Steve Miller for their helpful comments and their support *Matrix Algebra: Exercises and Solutions* David A. Harville, 2011-06-27 This book comprises well over three hundred exercises in matrix algebra and their solutions The exercises are taken from my earlier book Matrix Algebra From a Statistician's Perspective They have been restated as necessary to make them comprehensible independently of their source To further insure that the restated exercises have this stand alone property I have included in the front matter a section on terminology and another on notation These sections provide definitions descriptions comments or explanatory material pertaining to certain terms and notational symbols and conventions from Matrix Algebra From a Statistician's Perspective that may be unfamiliar to a nonreader of that book or that may differ in generality or other respects from those to which he she is accustomed For example the section on terminology includes an entry for scalar and one for matrix These are standard terms but their use herein and in Matrix Algebra From a Statistician's Perspective is restricted to real numbers and to rectangular arrays of real numbers whereas in various other presentations a scalar may be a complex number or more generally a member of a field and a matrix may be a rectangular Algebra IV A.I. Kostrikin, I.R. Shafarevich, 2012-12-06 Group theory is one of the most fundamental array of such entities branches of mathematics This volume of the Encyclopaedia is devoted to two important subjects within group theory The first part of the book is concerned with infinite groups The authors deal with combinatorial group theory free constructions through group actions on trees algorithmic problems periodic groups and the Burnside problem and the structure theory for Abelian soluble and nilpotent groups They have included the very latest developments however the material is accessible to readers familiar with the basic concepts of algebra The second part treats the theory of linear groups It is a genuinely

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Algebraic Groups and Number Theory Vladimir Platonov, Andrei Rapinchuk, Rachel Rowen, 1993-12-07 This milestone work on the arithmetic theory of linear algebraic groups is now available in English for the first time Algebraic Groups and Number Theory provides the first systematic exposition in mathematical literature of the junction of group theory algebraic geometry and number theory The exposition of the topic is built on a synthesis of methods from algebraic geometry number theory analysis and topology and the result is a systematic overview of almost all of the major results of the arithmetic theory of algebraic groups obtained to date **Fundamental Solutions of Linear Partial Differential Operators** Norbert Ortner, Peter Wagner, 2015-08-05 This monograph provides the theoretical foundations needed for the construction of fundamental solutions and fundamental matrices of systems of linear partial differential equations Many illustrative examples also show techniques for finding such solutions in terms of integrals Particular attention is given to developing the fundamentals of distribution theory accompanied by calculations of fundamental solutions The main part of the book deals with existence theorems and uniqueness criteria the method of parameter integration the investigation of quasihyperbolic systems by means of Fourier and Laplace transforms and the representation of fundamental solutions of homogeneous

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