

ALGEBRA I END OF COURSE STUDY GUIDE

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Slope $y = mx + b$
m is the slope
b is the y-axis intercept

Find Slope given a table:



Find Slope given a graph:



Linear Functions:

Possible representations

Save \$100 per week	Job pay
Silly string cost \$5.00 per can	Cost of can
Charged \$5.00 every minute	Cost of phone
Earliest 100% discount	Discount
Car rental costs \$100 plus \$15 a day	Car rental cost
Represented by half price on a restaurant	Restaurant cost
One person every 4 minutes, 10 hours	Person per hour
Earns 2.5% commission on sales	Commission

Quadratics: Parabolic function $y = ax^2 + bx + c$



Exponent Basics: $x^a \cdot x^b = x^{a+b}$, $x^a \div x^b = x^{a-b}$, $x^a \cdot x^b = x^{a \cdot b}$

Add Exponents & multiply numbers

$$x \cdot x = x^2$$

$$x^2 \cdot x^2 = x^4$$

$$x^3 \cdot x^2 = x^5$$

$$x^4 \cdot x^3 = x^7$$

$$x^5 \cdot x^2 = x^7$$

$$x^6 \cdot x^2 = x^8$$

$$x^7 \cdot x^2 = x^9$$

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A Loxley



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Engineering and Deployment of Cooperative Information Systems Yanbo Han,Stefan Tai,Dietmar Wikarski,2003-08-02

Today technologies for engineering and deployment of cooperative information systems have become increasingly critical in the construction of practically all types of large scale distributed systems Stimulating forums with different focuses are thus still in need of researchers and professionals from academia and industry to exchange ideas and experience and to establish working relationships The idea to organize in China an academic event focusing on current topics in the field was born during the IFIP World Computer Congress 2000 that was held in Beijing China And here are the proceedings of EDCIS 2002 This volume comprises the technical research papers accepted for presentation at EDCIS 2002 Of the initial 159 paper submissions involving nearly 500 authors from 14 countries of all continents 45 papers were carefully selected Every paper was reviewed by at least three members of the program committee and judged cording to its technical merit and soundness originality significance presentation quality and relevance to the conference The accepted papers cover various s jects such as workflow technology coordination technology advanced trans tions groupware systems semantic web ontologies mobile agents and enterprise modeling and enterprise application integration

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