

# Math 4 Summary Notes

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### **TRIGONOMETRY NOTES By STEVEN SY Copyright 2008**

01 Basic Facts 1 DO NOT BLINDLY APPLY powers and roots across expressions that have or signs 2 As in comment 1, is something that can NOT be simplified!!

### **Add Maths Formulae List: Form 4 (Update 18/9/08)**

ONE-SCHOOLNET <http://www.wone-schoolnet/notes.html> 1 Add Maths Formulae List: Form 4 (Update 18/9/08) 01 Functions Absolute Value Function Inverse Function

### **NOTES ON INFINITE SEQUENCES AND SERIES**

NOTES ON INFINITE SEQUENCES AND SERIES 7 1 1/2 1/3 1/4  $y=1/x$  0 02 04 06 08 1 12 14 12345 x Figure 1 Theharmonicseries Hence,  $X_1 n=1 1 n = 1$ : 28 Series that are Eventually the Same If a  $n = b n$  for every  $n$  large enough, then the series  $X_1 n=1 a n$  and  $X_1 n=1 b n$  either both converge

or both diverge In other words, the convergence or

### **Name FIVE-NUMBER SUMMARIES**

Where Math Gets Real Where Math Gets Real Where Math Gets Real Where Math Gets Real FIVE-NUMBER SUMMARIES In "Counting on Lemurs" on page 8, you analyzed box-and-whisker plots to draw conclusions about different lemur species Box-and-whisker plots use the five-number summary of a data set The five-number summary includes the lower extreme,

### **Mathematics IGCSE notes Index**

4 Ratio and Proportion (a) Using ratios This is really a special case of proportion If quantities are linearly related, either directly or inversely, (like number of workers and time taken to do a job),

### **Notes on Calculus II Integral Calculus**

Introduction These notes are intended to be a summary of the main ideas in course MATH 214-2: Integral Calculus I may keep working on this document as ...

### **Lecture Notes on Precalculus - UTRGV**

194 References The following references were consulted during the preparation of these lecture notes (1)Pisto des (1988): "Algebra I", unpublished lecture notes

### **MATHEMATICS NOTES Form 2**

gracebonnici/14 maths notes booklet 1 Page 4 Find the value of n:  $3n \times 38 = 314$   $3n \div 38 = 314$   $\square 6 \times \square n \div \square 4 = \square 10$  Write the first two laws of Indices here: Law for Multiplication Law for Division

### **Graph Theory Lecture Notes**

Graph Theory: Penn State Math 485 Lecture Notes Version 143 Christopher Gri n « 2011-2017 Licensed under aCreative Commons Attribution-Noncommercial-Share Alike 3.0 United States License

### **NOTE TAKING PRACTICES FOR MATH & SCIENCE**

Note Taking Practices for Math and Science 2 2 COLUMN NOTE TAKING EXAMPLE b Summary: (Lecture notes/summary can go in this area) Three Column Math Notes Example Adapted from: Downing, Skip On Course, Study Skills Plus Edition, 1st Edition Boston: Wadsworth, Cengage Learning, 2011 168 Types of Matter Page 78 10/20/14

### **ACT & SAT Math Formula & Notes Sheet**

ACT & SAT Math Formula & Notes Sheet by Mario's Math Tutoring (YouTube Channel) Probability:  $P = \frac{\# \text{ Successes}}{\text{Total Possible Outcomes}}$  Logs:  $\log_b x = n$  is equivalent to  $b^n = x$  Arc Length:

### **Notes on Modular Arithmetic - UCSD Mathematics**

Notes on Modular Arithmetic Let m and n be integers, where m is positive Then, by the remainder formula, we can write A summary of what we just said is given below:  $4 \equiv 11 \pmod{15}$  and since  $4 \equiv 11 \pmod{15}$  we get  $2 \times 4 \equiv 2 \times 11 \pmod{15}$

### **MTH 05 Lecture Notes**

Chapter 1 Review of fractions Vocabulary • Whole numbers • Integers • Fraction • Numerator • Denominator • Rational numbers • Fractions in simplest form

### **Topic 12 Notes Jeremy Orlo - Mathematics**

Topic 12 Notes Jeremy Orlo 12 Laplace transform 121 Introduction The Laplace transform takes a function of time and transforms it to a function of a complex variable  $s$  Because the transform is invertible, no information is lost and it is reasonable to think of a function  $f(t)$  and its Laplace transform  $F(s)$  as two views of the same phenomenon

**GEOMETRY NOTES Lecture 1 Notes GEO001-01 GEO001-02**

4 Lecture 4 Notes GEO004-01 GEO004-02 GEO004-03 GEO004-04 5 Lecture 4 Notes, Continued GEO004-05 6 Lecture 5 Notes GEO005-01 GEO005-02 7 Lecture 6 Notes GEO006-01 GEO006-02 8 Lecture 7 Notes GEO007-01 GEO007-02 GEO007-03 9 Lecture 8 ...

**10.2 Quadratics in Vertex Form NOTES**

102 Quadratics in Vertex Form Directions: Pick the best answer 1) Which of the following is true about the quadratic function