

# Summercore 2.008: June 23-27

Lynne Schalman & Steve Bergen  
 The Original Teaching Company  
 781-953-9699 (SB) • 781-953-9698 (LS)  
 8:30-5:30 Mon to Thurs • 8:30-1:30 Fri  
 Summercore Carnival is Fri 9:30-11:30

Interns:  
 Sam Cecil (10) and Hannah Fields (9)

## A 5 Day Marathon Workshop in Computer Usage with Web 2.0 Emphasis for Teachers/Administrators

www.summercore.com • e-mail: ls@chapin.edu or  
 sb@teachingcompany.com or sb@cstorefront.org

**CASTILLEJA SCHOOL**

Adam Contois, Help Desk and System Administrator	#2533
Alice Lung, Chinese, 6-12	#2478
Bear Capron, Visual and Performing Arts, All grades 6-12, Drama and Film	#2479
Carolina Moroder, Spanish Teacher 8-11	#2480
Carolyn Steele, Math (Pre-Algebra and 7th Grade)	#2481
Christiane Repellin, French Teacher 9-12	#2482
Dave Lowell, Math Department Head, Geometry in 9, Intro Calculus in 11, AP Calculus in 12	#2483
Doris Mourad, Chemistry Teacher, Honors Chemistry and AP Chemistry 10-12	#2484
Evelyne Nicolaou, Grade 6 French Teacher	#2485
Heather Pang, History Teacher, Grade 8 US History and History Department Chair	#2486
Helen Shanks, Chair, Visual and Performing Arts	#2487
Jack Stovel, US History Teacher, grade 11	#2488
Jon Rockman, Science Teacher, Physics in 9 and AP Physics in 12	#2489
Lauren Schryver, French teacher (MS/US) and Junior Class Advisor	#2490
Louise Madrid, Math Teacher Grade 6	#2491
Margaret Lane, Grade 8 & 11 US History, Grade 10 American Political System, Grade 12 Economics	#2492
Mary Hurlbut, Visual and Performing Arts	#2493
Matt Montagne, Academic Technology Coordinator	#2534
Robert Glidden, Math Teacher, PreCalc in 11, Calc AB	#2494
Sarah Barnum, Grade 6 Earth Science	#2495
Shana Nistler, Spanish	#2496
Steve Taffee, Director of Technology	

ASCII codes from A to Z: A(65) B(66) C(67) D(68) E(69) F(70)  
 G(71) H(72) I(73) J(74) K(75) L(76) M(77) N(78) O(79) P(80)  
 Q(81) R(82) S(83) T(84) U(85) V(86) W(87) X(88) Y(89) Z(90)

In Summercore 2008,  
 we hoped that  
 "5 + 20 + 34 = 17"

### 33 Questions for the \$33 Contest (see page 192)

- 1) One byte = \_\_\_\_\_ and equals \_\_\_ bits
- 2) One K = \_\_\_\_ and is metaphorically the same as \_\_\_\_\_
- 3) One meg = \_ and is metaphorically the same as \_\_\_\_\_
- 4) One gigabyte = \_ and is metaphorically the same as \_\_\_\_\_
- 5) One terabyte = \_\_\_\_\_
- 6) A floppy disk holds about \_\_\_\_ meg which is the same as \_\_\_\_ K or \_\_\_\_\_ bytes
- 7) A typical memory stick holds \_\_ meg (come in many sizes)
- 8) The word *blog* first used in 1999 is short for \_\_\_\_\_
- 9) A CD ROM holds about \_\_ meg which is the same as \_\_ K
- 10) A DVD disk holds between \_\_ and \_\_ gigabytes
- 11) RAM stands for R\_\_ A\_\_\_\_ M\_\_\_\_ and refers to \_\_
- 12) ROM stands for R\_\_\_\_ O\_\_\_\_ M\_\_\_\_ and refers to \_\_
- 13) Larry Bird's initials (LB) in ASCII code are \_\_ and \_\_
- 14) Zip Drives, Digital Still Cameras and Memory Sticks tend to use the \_\_\_\_\_ port
- 15) Digital Video Cameras use the \_\_\_\_\_ port
- 16) Baud Rate refers to \_\_\_\_\_ and is expressed in \_\_\_\_ per second
- 17) A File Server is a \_\_\_\_\_
- 18) The Red Sox last won the World Series in \_\_
- 19) An MP3 file is \_\_\_\_\_ and typically might be \_\_\_\_ megabytes
- 20) A new type of Web site that allows users to easily add or edit content is called a \_\_\_ \_ I (hint: "quick" in Hawaiian)
- 21) When you aggregate dozens of blogs into one, you are using the technology involving \_S\_ feeds
- 22) The Rule of 3 refers to the following 3 reminders when saving: \_\_\_\_\_ and \_\_\_\_\_
- 23) The fourth tip when saving is \_\_\_\_\_
- 24) The point size of \_\_\_\_ equals 1 inch
- 25) Use \_\_ space(s) between sentences
- 26) Pushing the \_\_\_\_ repeatedly is a sign that you have not reached computer maturity
- 27) Two PC suffixes or extensions are \_\_ and \_\_
- 28) Audio files that Web users subscribe to are called \_\_\_\_\_
- 29) HTML stands for: H\_\_ T\_\_ M\_\_ L\_\_
- 30) A computer virus can be defined as \_\_\_\_\_
- 31) Two popular graphic file types are \_\_ and \_\_
- 32) Two popular audio file types are \_\_ and \_\_
- 33) Larry Bird's uniform # in binary would appear as: \_\_\_\_\_