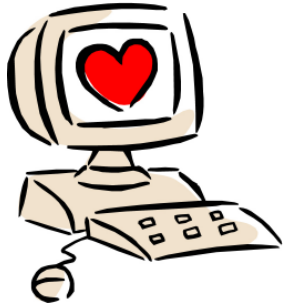


SCPD "Let's Compute" Computer Club



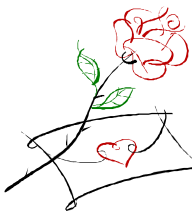
BITS & BYTES



WWW.SCPD-ComputerClub.org

February 2009 Volume XIV Number 2

Feb 24 General Meeting



The Prez Sez...

By Lyn Morse

And aren't we glad we're living in Coachella Valley this winter! I will admit there for a week or so it seemed like late fall in Puget Sound, but that paled when I thought of what our friends northward have been facing. And ... even when it's a bit colder and windier ... there's the LAB and all those wonderful computers.

Speaking of computers, the time is approaching when the PC's will be replaced in our three-year cycle. The Board, with Barbara Kaye leading the way, will be researching computers to find the perfect match for our needs. New considerations are facing us with the new technology coming down from Microsoft.

The PC's now in the lab will be offered through a lottery to current members, as were the Macs last fall. Be watching for information on that in the next two or three months.

Continued on page 3

Underwater



Photography

The Program for the February General meeting will be presented by our own Director of Programs, Jerry Katler at 2:00 PM in Speakers' Hall.

Jerry lives with us in this dry, dry desert, but he has been scuba diving for over 32 years, and is Past President of the Los Angeles Chapter of the UNDERWATER PHOTOGRAPHIC SOCIETY.

His scuba diving and underwater photography has taken him to many exotic locations such as; Southern California Channel Islands, South Florida and the Keys, West Coast of Mexico, Cancun Mexico, Cozumel Mexico, Belezé, British Virgin Islands, US Virgin Islands, Puerto Rico and many of the Islands in the Caribbean Sea. Fiji (one of his favorites) 5



times. The Egyptian Red Sea (3 times). Truk (Chuuk) Lagoon (Micronesia), and Palau (Micronesia).

Jerry has prepared a slide movie to show. He will also discuss the problem of underwater photography and how he was able to correct slides with Photoshop Elements.

He will be bringing some underwater cameras to the meeting.

Don't miss this very interesting visual adventure to exotic places with our own Jerry Katler.



By Kerry Greene

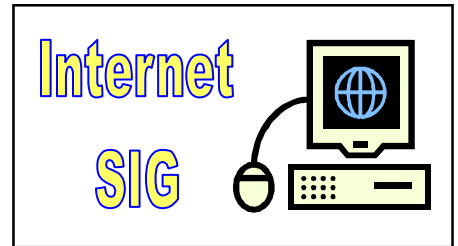
The Windows Special Interest Group (SIG) met on January 21st with a moderate attendance of 15 computer club members. Our first order of business was to decide to combine the Windows SIG with the Internet SIG, and the vote was nearly unanimous to do so. The Windows/Internet SIG will now meet on the second Tuesday of each month, starting on February 10th at 7:00 pm in the computer club lab. We will address Internet and Windows issues in an equally divided 90 minute session. Please bring your questions and contributions to our new meeting experience.

Our January meeting of the Windows SIG was focused on the theme of computer cleanup options, where we discussed how to use the features included in Windows XP and Vista, as well as an outside source of cleanup that is free to use from Ccleaner, which is fully compatible with both operating systems. Ccleaner (formerly called Crap Cleaner) removes all Windows, Internet, and installed program temp files, Internet History and Cookies, and other temp files that are no longer needed, resulting in the recovery of a large amount of disk space and increased performance of the computer. The Ccleaner program also includes a registry integrity checker which removes registry keys and values that no longer apply. A registry backup utility is included, and is recommended to

use whenever the registry is adjusted. Be sure to check for Ccleaner updates by clicking the link in the lower right corner of the window. You will be taken to a web site that will tell you if you have the latest version, or if a newer version is available. Just follow the prompts to update your Ccleaner.

We also discussed the removal of Internet cookies, which often remember usernames, passwords, and challenge questions on sensitive websites. The option to remove Internet cookies can be disabled, and Ccleaner will remember your settings. If you choose to remove all cookies, be sure to have an accurate record of your log on credentials, which includes your username/password/challenge question information for all web sites, as you may be asked to enter that formerly stored information again. It is a very good practice to do this anyway, in case your hard drive crashes or you get a new computer. Keep all of your password information stored on a removable device, such as a CD, DVD, Flash Memory thumb drive, or (preferably) an external backup hard drive.

Our next meeting will be on Tuesday, February 10th at 7:00 pm in the computer club lab jointly with the Internet SIG



By Terry Kay

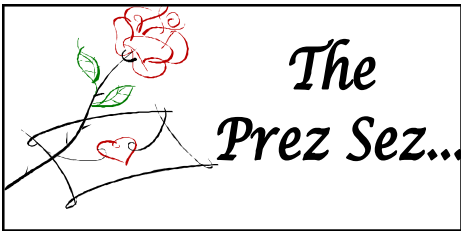
Our gathering of Jan 13 was SRO ! Maybe it was the weather, or nothing on TV, but the attendees were interested and interesting.

The whole session explored different ways to save passwords, using either a protected Word or Excel file on your computer (or flash drive), or one of the software tools that not only stores passwords but also creates "strong" passwords for you. An encrypted flash drive is another safe way to carry passwords when you travel.

Just google "Password Storage" and you'll get a ton of returns. We choose to feature a free program called "Access Manager 2". It provides fast, easy and secure password storage. Access Manager is free for personal, non-commercial use.

We also talked about the current scams going around. In particular, users of Reunion.com seem to have their email address books used by the program to send unintended invitations to join Reunion. When using such programs, be careful to read and execute all the options with care.

Windows SIG and Internet SIG
Will meet jointly on the second Tuesday of each month, starting on **February 10, at 7:00 PM**



Continued from page 1

When the time comes, it will be announced in Bits and Bytes as well as through email to the membership.

There are several new members offering classes this month. Welcome Al Sabsevitz, George Hans and Gail Bayard to the teaching ranks, and it's good to see Neal Denkler and Howard Chase back offering their knowledge and skills.

So, how about you? Is there something you could offer to help others learn? Maybe you have a friend that would be willing to co-teach a class with you. Shelia, our VP of Education, would love to hear from you.

I hear we're going to have a lot of beautiful desert flowers this year, so get out those digital cameras and shoot away. And when you want to do something with them, you just might want to take one of the classes that work/play with those wonderful jpg's you shot. It's a thought!

Now is when I start humming "happy computing to you" to the tune of "Happy Trails". Have a good month.

Did You Know??

The Computers in the lab are not to be turned off.

Please Remember



By Kent McDonald

The session started off with Kent pointing out some useful tips to Mac users. Macaroni (\$10) and Main Menu (free) are maintenance tools that keep your Mac running well so you never experience mysterious behavior. Macaroni is automatic but you must remember to initiate Main Menu. Windowshade (\$13.50) enables you to roll up a window to get it out of the way temporarily; it is very handy. The Time-Machine feature in Leopard, plus an external hard drive, provides an automatic daily backup of your Mac. If you use Apple's Time Capsule for the external storage, TimeMachine backs up every computer in your house wirelessly within the Time Capsule.

To avoid the daily power dropouts we experience on IID power, every user should have a UPS (Uninterruptible Power System) that uses a battery to keep the power steady. The APC brand is good, and you can get weekend specials on them often.

The rest of the session was spent describing the announcements at the recent MacWorld convention in San Francisco. The new 17 inch MacBookPro laptop has a high resolution (133ppi) LCD panel using LED backlight to save power and eliminate mercury otherwise present in florescent backlights. Also, it uses a new lithium polymer battery that provides 8 hour running time and lasts for five

years (1000 recharge cycles). However the new battery is not user replaceable.

A very significant announcement by Apple concerning the iTunes store was welcome news. Now you can buy songs from Apple for \$1.29 each that no longer have restrictions regarding copies for use in multiple computers. At last, there will be no more DRM (Digital Rights Management). Also, the users of music players other than iPods will now be able to use songs from the iTunes store. Anyone who already has songs with DRM will be allowed to unlock them for 30 cents per song.

The new iLife'09 and iWork'09 software was announced at MacWorld. Note that iLife'09 requires that the computer be running Leopard. For people who don't have Leopard yet, Apple is selling a Mac Box Set of Leopard, iWork'09 and iLife'09 for \$165, so the Leopard is essentially free. Some neat new features include face recognition and place organization (using GPS info) in iPhoto'09. Custom travel maps are available in both iPhoto'09 and iMovie'09. Video stabilization is a nice addition to iMovie'09. People who use Keynote for presentations will be pleased that they can now control their show using an iPod or iPhone which shows the upcoming slide to them on the hand held screen.

Next MacSIG will be held on February 20 at 9 a.m. in the lab



New Classes in February

EPSON SCANNER DEMONSTRATIONS ON WINDOWS VISTA

By George Hans

There are two Epson scanners in the lab and they are connected to PC's. Each is a flatbed device which can handle photographs, 35 mm slides and text. Two classes will be offered in early February; see the class schedule for the dates and the times.

The set-up and operation of the scanner will be covered for photographs and 35 mm slides. The images will be corrected for brightness, contrast and color. After correction, the images will be burned on a CD and saved on a USB memory stick (a thumb drive). This class will be taught by Gail Bayard and George Hans

Windows Movie Maker

By George Hans

This program which is on the PC computers allows the user to make slide shows which include special effects and coordinated music.

A hands-on course will be offered in February. Each computer will have digital camera photos, scanned photos, scanned slides and music saved on the hard drive; using these materials, the teacher will demonstrate the procedure used in the creation of a show; the student may follow each step required to produce the same show.

When the show is completed, it will be stored on a DVD and then it may be played on a computer in the lab or on a TV using a DVD player.

If there is ample time, LightScribe will be demonstrated; this software allows the user to customize the DVD by burning a design, a picture or some text on the DVD.

The Windows Movie Maker software also includes AutoMovie which is a less complicated procedure with fewer features. Time permitting, a demonstration will be presented which will show the steps required.

This class will be taught by Gail Bayard and George Hans

Picassa

By Bob Osborn

Picassa is a photo management software program now owned by Google. I use it to upload pictures from my cameras to my computer and then do simple edits such as cropping, removing red eye and light adjustment. It also provides an excellent picture viewer.

I also have used it to allow public access to my photos on line.

I will be offering a class to get you started in this exciting, but easy to learn FREE program.



About Picassa

Available initially as a free program for Windows and Linux that lets users manage, edit, and share their photo collection, Google Picassa is now available for Mac. Picassa provides a range of photo editing tools, as well as automatic web sync, fast and simple sharing, collage making and simple movie editing. It also has close ties with Picassa Web Albums, Google's photo-sharing site.

Introduction to Firefox

By A.D. Sabsevitz



Enhance your web experience by checking out Firefox. Firefox is a free and open source web browser. There are over 180 million users in more than 230 countries making it the second-most popular browser in current use worldwide. Firefox boasts three major advantages: enhanced security, customizing to individual user's needs/preferences, and open innovation for third-party add-ons and functions. PC Magazine gives it their Editors' Choice Award for browsers.

The class covers many topics on getting started with Firefox. You will learn How to Download and Install Firefox onto your computer, Navigate Firefox web pages, Import Favorites from Internet Explorer and more.

The instructor for this class is SCPD resident Al Sabsevitz. He has been "playing" with computers since buying his first home computer in 1984. He's had a 22 year career in the United States Air Force and 18 year tenure with Verizon.

The class will meet on Feb. 11 at 2 p.m. The signup sheet is in Book 7 in the Computer Lab.

New Classes in February ..and in March

ENTOURAGE



By Helene Barker

In January, Neal Denkler and I introduced an email program called ENTOURAGE. It's in 'Microsoft Office for Mac'. This was a basic class meant to 'let you know' it's there.

If you have an Intel processor and added MS Office when you purchased your MAC, it's there. In fact, I understand some Mac's come with it.

I choose to stay with MS Office when I switched to Mac because after years on a PC it was just easier.

Microsoft Office for Mac comes with: WORD, EXCEL, POWER POINT AND ENTOURAGE. Those of you that have switched to MAC from PC, will find this very helpful in using the tools you had experience with in your PC.

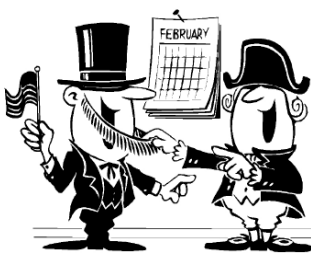
In February two classes in MS Office will be offered:

WORD

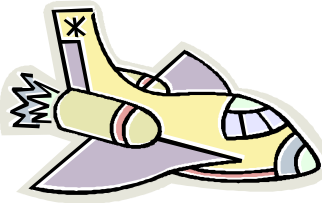
February 25th at 9:00 am

ENTOURAGE

February 26th at 9:00 am



"FLIGHT SIMULATOR"

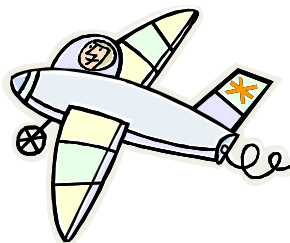


By Howard Chase

"This class is designed to teach how to use the Microsoft Flight Simulator X program. We will look at what the program has to offer, how to start the program, how to use the program, and how to exit the program. The class will be limited to nine attendees. There will be hands on experience.

If you are interested in learning about flying, this would be an excellent place to start."

Thurs, 2/27/09, 8:00-10:00 am, Flight Simulator X (very basic), 13,



New Classes on the Mac



Starting in March

By Shirley Allan

Some of you remember the fun we had in the past creating Art on the Mac in AppleWorks. Since we don't know how long AppleWorks will be around I have built two new classes to show you the capabilities of producing your own Art (Images) on the Mac.

One class will follow the original AppleWorks design; you do remember the crazy sunsets and moon rises don't you? It will be a hands-on class in iWork-Page Layout. Let's see if you can out do your earlier inventive images of green sky and pink suns. The other is brand new hands-on class to get your creative juices flowing too. I don't want to give away what you will create in this class. In both classes, instead of telling you which tools do what, you will use the tools to create your own design, learning the tools by osmosis and having fun in the process.

Look for these two classes in early **March**. Although not a prerequisite set in concrete, you will be able to follow these classes without getting lost if you have taken Pages Class 1 and Pages Class 2 or believe you are an intermediate Mac user.

February Class Schedule

| <u>DAY</u> | <u>DATE</u> | <u>TIME</u> | <u>CLASS</u> | <u>BOOK</u> | <u>TEACHER</u> |
|------------|-------------|-------------------------------|---|-------------|-------------------|
| Mon | Feb.2 | 8:30 – 10 | Greeting Cards: Print Explosion (1/4) (Mac) | 1 | June Cross |
| | | 1:00 | Beginning Mac: Terms (1/4) | 1 | Shirley Allan |
| | | 2:00 | Beginning PC (1/5) Series 1 | 3 | Jim Calvert |
| Tue | Feb.3 | 8:30 – 10 | Greeting Cards: Print Explosion (2/4) (Mac) | 1 | June Cross |
| | | 2:00 | Beginning PC (2/5) Series 1 | 3 | Jim Calvert |
| Wed | Feb. 4 | 1:00 | Beginning Mac: Desktop (2/4) | 1 | Shirley Allan |
| | | 2:00 | Beginning PC (3/5) Series 1 | 3 | Jim Calvert |
| Thurs | Feb. 5 | 1:00 | PrintShop 21: Greeting Cards (3/4) (PC) | 4 | Pat Palladino |
| | | 2:00 | Beginning PC (4/5) Series 1 | 3 | Jim Calvert |
| | | 3 – 4:30 | Word 2007 (1/4) (PC) | 2 | Jan Grenert |
| Fri | Feb. 6 | 1:00 | Epson Scanner (PC) | 6 | G. Bayard/G. Hahn |
| | | 2:00 | Beginning PC (5/5) Series 1 | 3 | Jim Calvert |
| Sat | Feb. 7 | Open Lab 10:00 to Noon | | | |
| Mon | Feb.9 | 8:30 – 10 | Greeting Cards: Print Explosion (3/4) (Mac) | 1 | June Cross |
| | | 1:00 | Epson Scanner (PC) | 6 | G. Bayard/G. Hahn |
| | | 2:00 | Beginning PC (1/5) Series 2 | 3 | Jim Calvert |
| Tue | Feb.10 | 8:30 – 10 | Calling Cards: Print Explosion (4/4) (Mac) | 1 | June Cross |
| | | 2:00 | Beginning PC (2/5) Series 2 | 3 | Jim Calvert |
| | | 7 p.m. | Internet /Windows SIG | | Lab |
| Wed | Feb. 11 | 9:00 | Files & Folders (PC) | 12 | Charlie Voelker |
| | | 1:00 | Beginning Mac: System Preferences (3/4) | 1 | Shirley Allan |
| | | 2:00 | Intro. to Firefox (PC) | 7 | Al Sabseviz |
| | | 3:00 | Beginning PC (3/5) Series 2 | 3 | Jim Calvert |
| Thurs | Feb. 12 | 8:00-10 | Picassa: Digital photo software (PC) | 14 | Bob Osborn |
| | | 1:00 | PrintShop 21: Greeting Cards (4/4) (PC) | 4 | Pat Palladino |
| | | 2:00 | Beginning PC (4/5) Series 2 | 3 | Jim Calvert |
| | | 3 – 4:30 | Word 2007 (2/4) (PC) | 2 | Jan Grenert |
| Fri | Feb. 13 | 1:00 | Introduction to Spreadsheets | 5 | Jim Calvert |
| | | 2:00 | Beginning PC (5/5) Series 2 | 3 | Jim Calvert |
| Sat | Feb. 14 | Open Lab 10:00 to Noon | | | |
| Mon | Feb. 16 | 9:00 | Beginning PC (1/5) Series 3 | 3 | Jim Calvert |
| | | 3 - 5 | iTunes (Mac) | 1 | Lyn Morse |
| Tues | Feb. 17 | 9:00 | Beginning PC (2/5) Series 3 | 3 | Jim Calvert |
| | | 1:00 | Using Public Computers Safely (PC) | 7 | Shelia Harbet |
| | | 6:00 | Presentation | | Speaker's Hall |
| Wed | Feb. 18 | 8 - 10 | Before iPhoto (Mac) | 1 | Lyn Morse |
| | | 1:00 | Beginning Mac: Maintenance (4/4) | 1 | Shirley Allan |
| | | 2:00 | Beginning PC (3/5) Series 3 | 3 | Jim Calvert |
| | | 3 - 5 | iPhoto (Mac) | 1 | Lyn Morse |
| Thurs | Feb. 19 | 9:00 | Board Meeting | | Idyllwild Room |
| | | 2:00 | Beginning PC (4/5) Series 3 | 3 | Jim Calvert |
| | | 3 – 4:30 | Word 2007 (3/4) (PC) | 2 | Jan Grenert |

February Class Schedule

| DAY | DATE | TIME | CLASS | BOOK | TEACHER |
|-------|---------|----------------------|---|----------|------------------------------------|
| Fri | Feb. 20 | 9:00 2:00 | Mac SIG Beginning PC (5/5) Series 3 | 3 | Lab Jim Calvert |
| Sat | Feb. 21 | | Open Lab 10:00 to Noon | | |
| Mon | Feb. 23 | 1 – 2:30 3 – 4:30 | iWorks – Pages: Word Processing Windows Movie Maker (1/2) (PC) | 1 15 | Shirley Allan G. Bayard/G. Hahn |
| Tues | Feb. 24 | 2:00 | General Meeting: Underwater Photography – Jerry Katler | | Speaker's Hall |
| Wed | Feb. 25 | 9:00 1 – 2:30 | MS Word 2008 (Mac) iWorks – Pages: Page Layout | 1 1 | Helene Barker Shirley Allan |
| Thurs | Feb. 26 | 9:00 3 – 4:30 | Entourage (Mac) Word 2007 (4/4) (PC) | 1 2 | Helene Barker Jan Grenert |
| Fri | Feb. 27 | 8 - 10 1 – 3:30 | Flight Simulator X (PC) Basics Windows Movie Maker (2/2) (PC) | 13 15 | Howard Chase G. Bayard/G. Hans |
| Sat | Feb. 28 | | Open Lab 10:00 to Noon | | |

Computer Tutor Team Newsletter January 11, 2009

Don Edrington & Mary Hanson www.pcdon.com

WARNING



"AntiVirus 2009" is **not** an anti-virus program.

It is a deadly VIRUS that is rapidly invading the Internet. Do **NOT** download anything you encounter online labeled **Anti-Virus** (such as **AntiVirus 2008** or **AntiVirus 2009**).

Legitimate anti-virus programs are **not** advertised via Internet popups or as email attachments. If you open this deadly program you will very likely end up having to completely reformat your hard drive.

A legitimate **free** Anti-Virus Program can be downloaded from this site:
Avira Anti-Virus

A **free** "Malicious Software Removal Tool" can be downloaded from Microsoft:
Microsoft Malware Removal Tool

IMPORTANT: You cannot depend on a legitimate anti-virus program to protect you from "AntiVirus 2009" if you click to download it from an online popup. It will begin to infect your PC immediately and disable your real anti-virus program in the process.

Never click to download any program from the Internet unless you are absolutely sure of what it is!

A Tip from Shelia

By Shelia Harbet

Unhappy with the font size in the AOL email messages you send on?

To change it:

When signed on to AOL, look at your top tool bar. Click on Settings. This will open the Help window. After the Help window opens, look under the "T" section and click on Text and Font. Clicking on this will open a smaller box labeled Font and Text settings. After the box is open you can change the size and look of your font. Just use the little arrows next to the font and size. The sample will change to show you how it will look in your emails. You can also change the color, bold or not, italics or not, etc. if you wish. It's all there. Once the sample looks the way your dad wants his text in his emails to look, just click on the Save button at the bottom of the box and you'll be all done.

February Classes Listed Alphabetically

Class Date Time

Before iPhoto 2-18 8:00+

BEGINNING MAC SERIES

Session 1 – Common terms 2-2 1:00
 Session 2 - Desktop 2-4 1:00
 Session 3 - System Preferences 2-11 1:00
 Session 4 – Maintenance 2-18 1:00

BEGINNING PC SERIES 1

Part 1 2-2 2:00
 Part 2 2-3 3:00
 Part 3 2-4 2:00
 Part 4 2-5 2:00
 Part 5 2-6 2:00

BEGINNING PC SERIES 2

Part 1 2-9 2:00
 Part 2 2-10 2:00
 Part 3 2-11 3:00
 Part 4 2-12 2:00
 Part 5 2-13 2:00

BEGINNING PC SERIES 3

Part 1 2-16 9:00
 Part 2 2-17 9:00
 Part 3 2-18 2:00
 Part 4 2-19 2:00
 Part 5 2-20 2:00

BOARD MEETING 2-19 9:00+

Entourage – Mac 2-26 9:00
 Epson Scanner 2-6 1:00
 Epson Scanner 2-9 1:00
 Files & Folders – PC 2-11 9:00
 Flight Simulator 2-27 8:00+

GENERAL MEETING 2-24 2:00

Class Date Time

**GREETING CARDS –
PRINT EXPLOSION – MAC**

Part 1 2-2 8:30+
 Part 2 2-3 8:30+
 Part 3 2-9 8:30+
 Part 4 (Calling Cards) 2-10 8:30+

INTERNET/WINDOWS SIG 2-10 7:00pm

Introduction to Firefox 2-11 1:00
 Introduction to Spreadsheets -PC 2-13 2:00
 iTunes 2-16 3:00+

iWORKS - PAGES SERIES

Word Processing 2-23 1:00+
 Page Layout 2-25 1:00+

iPHOTO SERIES – MAC

Before iPhoto 2-18 8:00+
 iPhoto 2-18 3:00+

MAC SIG 2-20 9:00

MS Word 2008 – Mac 2-25 9:00

Picassa: Digital photo software 2-12 8:00+

Presentation in Speakers' Hall 2-17 6:00+

PRINT SHOP 21 SERIES -- PC

Part 3 2-5 1:00
 Part 4 2-12 1:00

Using Public Computers Safely 2-17 1:00+

WINDOWS MOVIE MAKER

Part 1 2-23 3:00+
 Part 2 2-27 1:00+
Word 2008 – Mac 2-25 9:00

WORD SERIES 2007 - Vista - PC

Word 1 2-5 3:00+
 Word 2 2-12 3:00+
 Word 3 2-19 3:00+
 Word 4 2-26 3:00+

February Monitor and Open Lab Schedule

| DATE | DAY | 10-12 | 12-1 |
|--------|------|-------------|------------|
| Feb.2 | Mon. | C. Chu | B. Crowley |
| Feb. 3 | Tue | L. Espinosa | P. Baigent |
| Feb.4 | Wed | C. Voelker | D. Feign |
| Feb.5 | Thu | B. Osborn | N. Alpert |
| Feb.6 | Fri | J. Manion | E. Lynch |
| Feb.7 | Sat | L. Rowe | Closed |
| | | | |
| Feb.9 | Mon | C. Chu | B. Crowley |
| Feb.10 | Tue | L. Espinosa | P. Baigent |
| Feb.11 | Wed | C. Voelker | D. Feign |
| Feb.12 | Thu | B. Osborn | N. Alpert |
| | | | |
| Feb.13 | Fri | J. Manion | O. Apodaca |
| Feb.14 | Sat | L. Rowe | Closed |
| | | | |
| Feb.16 | Mon | C. Chu | B. Crowley |
| Feb.17 | Tue | L. Espinosa | P. Baigent |
| Feb.18 | Wed | C. Voelker | D. Feign |
| Feb.19 | Thu | L. Weiser | N. Alpert |
| | | | |
| Feb.20 | Fri | J. Manion | O. Apodaca |
| Feb.21 | Sat | L. Rowe | Closed |
| | | | |
| Feb.23 | Mon | C. Chu | B. Crowley |
| Feb.24 | Tue | L. Espinosa | P. Baigent |
| Feb.25 | Wed | C. Voelker | D. Feign |
| Feb.26 | Thu | B. Osborn | N. Alpert |
| Feb.27 | Fri | J. Manion | K. Gibbons |
| Feb.28 | Sat | L. Rowe | Closed |

WELCOME



NEW MONITOR

Leonard Weisner

What's the Big Deal?

Why do we make such a fuss over a new monitor? Well, monitors are very important to our club.... And to you.

Do you know that the lab would not be open for members use if a monitor were not present?

When a class is in session, the instructor is responsible for the lab. During Open Lab time, the Monitor is in charge of the lab. No Monitor, no open lab.

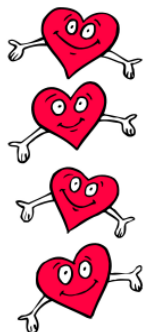
The special people listed on the monitor schedule at the left are at the very core of our club. Be nice to them! Become one of them!

Contact Moe Sullivan at 772-4416....and we could be giving YOU a special welcome



February General Club Information

Meeting Schedule



| | | |
|----------------------------|--------------|---------|
| INTERNET-WINDOWS SIG | Feb. 10..... | 7:00 PM |
| PRESENTATION | Feb 17..... | 6:00 PM |
| BOARD MEETING | Feb 19..... | 9:00 AM |
| MAC SIG | Feb 20..... | 9:00 AM |
| GENERAL MEETING..... | Feb 24..... | 2:00 PM |



"Let's Compute" Officers

| | | |
|---|----------------|--------------------------|
| Lyn Morse, President | 345-4466 | lynmorse@aol.com |
| Shelia Harbet, VP Education | 360-7146 | shelia@csun.edu |
| Jan Grenert, Secretary, Newsletter Editor | 360-9085 | jgrenert@dc.rr.com |
| Kent McDonald, Director - Communications | 345-2931 | rkmcdonald@earthlink.net |
| Jack Drill, Treasurer..... | 345-8709 | jdrill@dc.rr.com |
| Barbara Kaye, Director - Maintenance | 772-6520 | barbarak1775@aol.com |
| Jerry Katler, Director of Programs..... | 772-6405 | jerryk@dc.rr.com |

Committee Chairs

| | |
|--------------------|--------------------------|
| Betsy Lewis..... | Finance Review Committee |
| June Cross | Computer Sale |
| Pat Palladino..... | Nominating Committee |

Volunteer Coordinators

Call to volunteer:

| | | |
|----------------------------|--------------------|----------|
| 35 MM Scanner Coordinator | George Hans | 345-3875 |
| General Meeting Volunteers | June Cross..... | 345-7876 |
| Supplies & News & Views | Sharon Kiel..... | 772-0745 |
| News & Views | Jill Johnson | 772-4809 |
| Monitor Coordinator | Moe Sullivan..... | 772-4416 |

February Teachers

| | |
|----------------------|----------|
| Shirley Allan..... | 345-5087 |
| Helene Barker..... | 360-5713 |
| Gail Bayard | 200-9917 |
| Jim Calvert | 772-6710 |
| Howard Chase | 200-8872 |
| June Cross | 345-7876 |
| Jan Grenert | 360-9085 |
| George Hans..... | 345-3875 |
| Shelia Harbet | 360-7146 |
| Barbara Kaye..... | 772-6520 |
| Bob Osborn | 200-1149 |
| Pat Palladino..... | 772-9942 |
| Al Sabsevit..... | 772-3025 |
| Charlie Voelker..... | 345-0123 |

February Lab Monitors

| | | |
|---------------|----------------|-----------------|
| Norm Alpert | Linda Espinosa | John Manion |
| Oscar Apodaca | David Feign | Bob Osborn |
| Peter Baignet | Kevin Gibbons | Leonette Rowe |
| Cecilia Chu | Elinor Lynch | Charley Voleker |
| Bill Crowley | | |

35 MM Scanner Monitors

| | | |
|-------------|------------------|---------------|
| George Hans | Walter Goldsmith | Leonette Rowe |
|-------------|------------------|---------------|



Publication of the SCPD
 "Let's Compute" Computer Club
 Address Correspondence to:
 Bits & Bytes
 38180 Del Webb Blvd.
 Palm Desert, CA 92211

Bits & Bytes is distributed to current members of the SCPD "Let's Compute" Computer Club, which provides this publication for informational purposes only. The club neither endorses nor promotes any of the products or services that have been mentioned or suggested herein, or at any meeting, and assumes no responsibility or liability