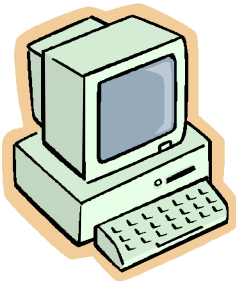


SCPD "Let's Compute" Computer Club



BITS & BYTES

WWW.SCPD-ComputerClub.org

January 2007 Volume XII Number 1



General Meeting Jan. 16 at 2:00 PM



The Prez Sez...

By Lyn Morse

Happy New Year, One and All

Welcome to Leap Year 2007 !

It's hard to believe that we're beginning a new year; it seems like we just began 2006 a few months ago, but here we are.

What did 2006 bring Let's Compute? As of this writing, we are over 900 members, what a great start for 2007. The Association has installed new carpet in the lab. We have purchased all new PCs. New classes were added to the schedule. 14 members found their way to San Diego for SWUG 2006, and that's an increase of five. New teachers and monitors came on board to help everyone. The presenters we've had have been informative and eager to share with us. All in all, it was a very good year. Look out 2007 – here comes Let's Compute!

Continued on page 2



- Cynthia Hunter will be the presenter at our January general meeting to be held in Speakers' Hall at 2:00 PM.
- She has sent the following information to let you know what she will be talking about.

ARM YOURSELF WITH PRINTER INFORMATION

I will cover the myth of the cheap printer and show you how the manufacturers are selling you less ink in cartridges for more money than ever before. You'll learn how to do a cost analysis on your printer and how to pick the best one for your needs. The **Inkdot** can offer alternative and environmental friendly ink and toner replacement cartridges for your printers; there are affordable substitutions for every brand of printer.

I'll also be talking about new photo paper media that makes custom printing within your budget

Inkdot is also a distributor of computer tutorials from e-Learning Tools. There are a wide variety that you might like to look at on our website.

Products will be available for sale before and after the presentation for those of you who might wish to purchase them; you may also order from the website.

I look forward to being with you.

Cynthia Hunter

The Ink Dot

Visit our website at: www.theinkdot.com.

The Prez Sez...

Continued from page 1

A few new classes will be offered for the first time this month. Check out the schedule carefully; you might find that class you've been waiting for.

Have you made your New Year's resolutions yet? May I suggest one or two for a few of you? (1) Print your name and telephone number clearly so the teacher can call you if necessary. (2) Call the teacher if you can't attend a class (3) If you hear someone being rude to a monitor or teacher, tap them on the shoulder and let them know we don't harass people (yes, it happened last year several times and that is grounds for membership being revoked) (4) Adhere to the 10 pages of printing a day – that guideline is posted all around the lab (5) And finally, enjoy your membership in Let's Compute and take advantage of what it offers.

The individual in charge of computers at our neighboring development, Shadow Hills, called this last month to ask about our club. We are truly blessed here at Sun City. In the course of answering her questions as to how we do things, I learned the following:

They have no computer lab, and there is no room for one currently.

- They have, I think this is correct, eight PCs.
- When a class is offered, computers have to be brought out, set up and then put away after the class is finished.

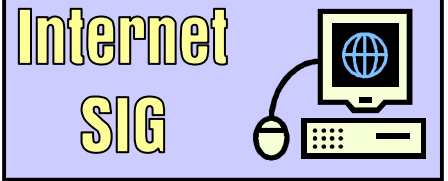
- The dues are \$25 a year, and the board wants to charge for each class.
- Classes are few.

If my information is incorrect, my memory has failed me and I apologize to our neighbors to the east. Of course, all we need do is look at the cost of classes being offered out in the Valley at various locations to know we have the sweetest deal going anywhere around.

We have had non-residents ask if they can join Let's Compute, and of course the answer is **no**. We have had to give a few people their money back who were discovered to have used someone else's address and were not residents themselves. A resident, by Association definition, is someone who actually lives in a house here for 60 consecutive days or more; having a relative here is not a qualifier. That is our Association's policy, and Let's Compute follows it; we won't even talk insurance liability here. Please, if you know of a non-resident who has slipped in, let one of the board members know.



And so, we welcome the little guy with top hat and diaper with banner across his chest that says Happy New Year.



By Terry Kay

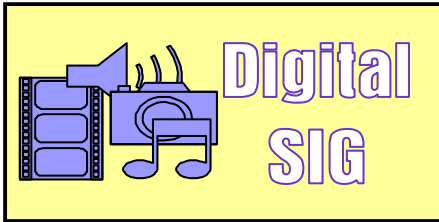
High season at Sun City was in evidence with a SRO crowd at the Dec. 12 gathering of the Internet Special Interest Group. We started with a presentation by Kerry Greene on "How to set up your wireless router." All of us now know how to wirelessly share that single hard wired internet connection with another



user in the house (or neighborhood if security is not enabled). Much group discussion ensued to the satisfaction of all.

Kent McDonald provided some interesting tidbits, including debunking a current internet/email hoax called "Invitation". In general, Kent cautions not to download or open any "interesting" invitation before checking it out with one of the hoax sites like Snopes.

The group also discussed the various modes and services used for internet connection. The several ISPs and physical connection options always produce energetic discussions. **We will continue this topic at the next ISIG on Jan 9.** Thanks to Jill Johnson for taking the notes needed to produce this article.



By Jill Johnson

On December 13th, we had a most informative and enjoyable meeting even though we were a small group.

Jan Grenert was our moderator and kept the meeting in an interesting format with a lot of discussions from the members.

Barbara Kaye explained the various programs, such as Windows Defender, Spybot Search and Destroy and Adaware to protect our computers from viruses, Spam, Pop-ups and other threats. Another topic she spoke of was the new Windows Internet Explorer 7 and the advantages of the Tabs feature. She particularly appreciated this aspect for her Genealogy research projects.

Lyn Morse explained the advantages and importance of having and using a thumb drive to store and transport data from one computer to another.

Some subjects discussed in general were: Various ways to download digital photos from the camera to the computer, individual preferences for types of cameras, the advantage of having Image Stabilizer on your camera and an external hard drive for downloading photos, especially when traveling. Barbara mentioned a protective screen for the LCD screen on the digital camera, which tones down the glare when outside in the sunlight for better viewing.

The protective screen can be purchased at Radio Shack.

We never cease to learn new ideas in these Digital SIG meetings, so come and bring your questions, answers and ideas. We appreciate everyone's input.

Next month, Barbara Kaye will bring her external hard drive to demonstrate its use and advantages and the ability to download large numbers of Photos.

Pat Palladino will bring her camera and demonstrate how to download photos directly from her camera and/or memory card.

Our next meeting will be on Wednesday, January 10th, at 7:00 PM in our computer lab.

See Ya's there...



By Kerry Greene

Our Windows Special Interest Group became very special in December – we met at a special time (one week later than usual, on the 26th) to enjoy a very special guest with a special presentation. Greg Feiges, a Microsoft consultant to Fortune 500 companies, made a presentation on Windows Vista, the new operating system from Microsoft, which is due to ship in early 2007. Greg is the son of club members Bev and Lou Feiges, and his trip here to visit his family became a wonderful opportu-

nity for our club, and the 33 members in attendance.

Greg explained how the current Windows XP editions are organized into the new Windows Vista editions. XP Home becomes Vista Home Basic, and XP Media Center becomes Vista Home Premium, which includes the Aero Glass interface, parental controls and media entertainment. Users who have purchased a Windows Vista basic disc can upgrade to Vista Premium later by getting a numerical key to use the same disc to perform the upgrade. Vista will also be available in several editions that are business related. Greg recommended the Vista Home Premium edition for our computers in the lab when we are ready for the change, and he complimented the club for the far-sighted decision to select computers that meet all of the requirements to run Windows Vista smoothly.

Greg went on to explain how Vista will monitor all of your update and security settings, as well as blocking adware, spyware and malware with the built-in Windows Defender, which is available to Windows XP users as a download from Microsoft.

Continued on page 5





Microsoft Word for the Mac

By Lyn Morse

Well, many of you have asked for classes in Word for the Mac, and the request is now being met.

Jan Grenert graciously offered the lesson sheets that they use in PC classes, and I've gone through Lessons 1 – 3 and have adapted those lessons for the Mac. Those lessons are being offered this month as a three-part series, so when you sign up it's a commitment for all three classes. Those of you who have been members know that, but perhaps those 100 plus who have joined this year may not, so I thought I'd mention it.

Obviously the first lessons are to get you started with Word. That being said, even though I have used Word since the late 1980's, I confess that I have learned things I didn't know about in revising the lessons for the Mac. The PC team of Jan, Shirley Celli and Walter Goldsmith have put together a great series of lessons. As I said, I've been learning from them, and I believe you will also.

The other lessons in the Word series are being worked with and will be offered later. Watch for them. Already offered for some

time is **Photos and Graphics into Word**, in which you learn to insert both photographs and graphics into a text document – which is a wonderful skill if you are working with genealogy, doing travel journals or simply writing letters and want to “show and tell” in the letter.

Meanwhile, Across the Aisle...



By Jan Grenert

On the PC side of the lab, the Beginning Word lessons that we have been teaching for several years have been updated.

The basic lessons which feature the creation of a letter in the first class, Word 1, and then revises that letter in Word 2 and 3, have not changed. Yes, we are still trying to return those darn shirts! However, the lessons have been revised to add Word skills that help beginners learn more about opening the program, documents, saving documents and creating folders.

The input for these changes came from Walter Goldsmith and Shirley Celli, who have been teaching the beginning Word lessons for several years.

Even if you have taken these classes before, we suggest you take them again: you will learn some new skills.

Tips and Tricks for the Mac

Courtesy of the MacStoresNorthwest

Key Caps vs. Font Book

Looking for Key Caps? Key Caps is a utility that is used for (among other things) finding special characters that aren't printed on the keyboard keys. In 10.3, Key Caps disappeared in favor of Font Book. Strangely enough, though, Font Book doesn't let you insert special characters into a document. To get the Key Caps functionality back, open System Preferences, and click "International". Click the "Input Menu" button, and put a checkbox next to Keyboard Viewer. Also check "Show input menu in menu bar", at the bottom of the window. This adds a menu near the top right of the screen from which you can select various keyboard layouts. Now you can choose "Show Keyboard Viewer" from this menu to display a floating window that allows you to browse special characters by holding down different combinations of modifier keys (e.g. the command key, command + shift, command + option, etc).

Sorting Email by Thread

Most email programs sort messages in reverse order by date received, so the newest messages are at the top. Starting in 10.3, the Mail program can also sort by thread, which means grouping messages that are part of the same discussion. To give it a try, choose "Organize by thread" from the "View" menu.

How Do You Measure Up?

By Jan Grenert
And
Lyn Morse

Let's Compute has organized a group of members who volunteer their time to be in the computer lab so it can be open for members to use when no classes are in session. These Monitors serve in one or two-hour time slots, Monday through Saturday and are the club's authority in the lab. This Open Lab time is only available because of the Monitors who volunteer their time to be on hand and be responsible for the lab and equipment.

Many of our members eagerly take advantage of the Open Lab hours.



The majority of members who use the lab during the open hours are considerate, respectful and appreciative of the Monitors and the rules of the lab. Kudos to all of you great people!



However, a few inconsiderate, demanding members are jeopardizing the volunteer monitor program. They seem to feel entitled to use the lab as they see fit and forget what the word 'volunteer' entails. The Monitors are in the lab to ensure that the rules and procedures of the lab are followed. No Monitor deserves to be criticized or intimidated. There is, in fact, a statement in the Association's Rules and Regulations that speaks to such behavior on the part of residents.



Our club rules state that a Monitor must be on duty or the lab cannot be open. No monitor, no open lab – it's as simple as that.

Remember:

- A lab monitor may feel ill and not be able to fulfill his or her time slot in the lab.
- A lab monitor may simply 'forget'. (We are all seniors, you know – it goes with the territory.)

Windows SIG

Continued from page 3

Many of us got our first look at the new Windows Vista interface, as Greg had his Vista equipped laptop computer connected to our projector in the lab. The visual changes are quite dynamic, with lots of new features waiting for us.

The presentation finished with Greg's explanation that Microsoft is constantly trying to improve their products by monitoring how



Windows Vista

they interact with other software and peripherals. If a program has encountered a problem and must close, we can send a report to Microsoft by just clicking the button in the dialog box and anonymous information about the problem is sent to Microsoft, where it can be analyzed for possible solutions.

Our many thanks go out to Greg and his family for taking the time during the Holidays to share this with us. A copy of the Power Point presentation was placed on each PC in the lab.

The next Window SIG meeting will be held on January 16 at 7:00 PM in the lab.

How will we ever top this one!

Read any good computer tips lately??

Why not share them with other club members. We often have some space in our newsletter that is just perfect for passing on information. If you have found a short tip you think is interesting and useful, so may others. Just like the Mac Tips article on page 4.

Send me an email with the information and its source. We have to give credit to the originator or publisher. I will save the article in my stash of B&B fill information and thank you kindly when it appears in a future B&B. My email address is jgrenert@dc.rr.com Thanks, Jan Grenert

January Class Schedule

DAY	DATE	TIME	CLASS	BOOK	TEACHER
Mon	Jan 1		Happy New Year		
Tues	Jan 2	10 - 2	Open Lab		
Wed	Jan 3	1:00	Using Public Computers (PC & Mac)	15	Shelia Harbet
		2:00	Solving Common PC	15	Shelia Harbet
		3:00	Beginning Mac 1: Terms, Menus and Common Actions	1	Shirley Allan
Thurs	Jan 4	1 - 2:30	PhotoShop Elements (PC) Basics	14	Barbara Kaye
		3 - 4:30	Word 5 Part 1 (PC)	2	Jan Grenert
Fri	Jan 5	4:00	Print Shop Greeting Cards 1 (PC)	4	Doris Keniry
Sat	Jan 6	10 -12	Open Lab		
Mon	Jan 8	1 - 2:50	Word 1 (Mac)	1	Lyn Morse
		3:00	Beginning Mac 2: Preferences & Options	1	Shirley Allan
Tues	Jan 9	1 - 2:50	Intro. To PC - (1 of 3) Windows Basics	3	Ron Ehrens
		7:00	INTERNET SIG		Lab
Wed	Jan 10	8:00	Word 1 (PC)	2	Walter Goldsmith
		9:00	Word 2 (PC)	2	Walter Goldsmith
		1 - 2:30	Freeware (PC)	7	Pete Claar
		3:00	Beginning Mac 3: Keeping Mac Healthy	1	Shirley Allan
		7:00	DIGITAL SIG		Lab
Thur	Jan 11	8:00	Word 3 (PC)	2	Walter Goldsmith
		9:00	Word 3.5 (PC)	2	Walter Goldsmith
		9:00	Board Meeting - all welcome		Idllywild Room
		2:00	Scanner Fundamentals 1	6	Pete Claar
		3 - 4:30	Word 5 Part 2 (PC)	2	Jan Grenert
Fri	Jan 12	8 - 9:50	iTunes (Mac)	1	Lyn Morse
		1:00	Beginning PC (1/ 5) Using Mouse	3	Kerry Greene
		2:00	XP Basics & Beyond (1/5) Start Menu	3	Kerry Greene
		3:00	Scanner Fundamentals 2	6	Pete Claar
		4:00	Print Shop Greeting Cards 2 (PC)	4	Doris Keniry
Sat	Jan 13	10 - 12	Open Lab		
Mon	Jan 15	8:30 - 10	Quicken 2007 Beginning (PC)	8	Frank Gombos
		1:00	Beginning PC (2/ 5) Keyboard	3	Kerry Greene
		2:00	XP Basics & Beyond (2/ 5) Task Bar	3	Kerry Greene
		3:00	Apple Works 1: Setting Preferences	1	Shirley Allan
Tues	Jan 16	8:30 - 10	Quicken 2007 Interm. (PC)	8	Frank Gombos
		2:00	General Meeting		Speaker's Hall
		7:00	WINDOWS SIG		Lab
Wed.	Jan 17	8:30 - 10	Quicken 2007 Track Investments (PC)	8	Frank Gombos
		1:00	Beginning PC(3/ 5) Creating a File	3	Kerry Greene
		2:00	XP Basics & Beyond (3/5) Settings	3	Kerry Greene
		3:00	Apple Works 2: Formatting Documents	1	Shirley Allan

January Class Schedule

DAY	DATE	TIME	CLASS	BOOK	TEACHER
Thur	Jan 18	9:00	Maintenance (PC)	12	Charlie Voelker
		1:00	Beginning PC (4/ 5) Saving a File	3	Kerry Greene
		2:00	XP Basics & Beyond (4/5) Printing & e-Mail	3	Kerry Greene
		3 – 4:30	Word Art (PC)	2	Jan Grenert
Fri	Jan 19	9:00	MAC SIG		Lab
		1:00	Beginning PC (5/5) Internet & e-Mail	3	Kerry Greene
		2:00	XP Basics & Beyond (5/5) Security Settings	3	Kerry Greene
		3:00	PC Basics: Mouse and Keyboard	3	Shelia Harbet
		4:00	Print Shop Greeting Cards 3 (PC)	4	Doris Keniry
Sat	Jan 20	10 - 12	Open Lab		
Mon	Jan 22	8 – 9:50	Word 2 (Mac)	1	Lyn Morse
		1 – 2:30	PhotoShop Elements (PC) Basics (repeat)	14	Barbara Kaye
		3:00	Apple Works 3: Editing Docs (Mac)	1	Shirley Allan
Tues	Jan 23	1 – 2:50	Intro. To PC –(2/3) Internet, e-mail and Internet Security	3	Ron Ehrens
		3 – 4:30	Search Engines & Favorites	7	Shelia Harbet
Wed	Jan 24	8:30 – 10	Greeting Cards (Mac) Print Explosion 1/3	1	June Cross & Pat Myser
		1 – 2:50	PrintShop: Making Bookmarks (PC)	4	Ann McCabe & Liz Ferrel
		3:00	Apple Works 4: Graphics	1	Shirley Allan
Thur	Jan 25	1 – 2 :50	Excel 1 & 2 (PC)	5	Walter Goldsmith
		3 – 4:30	Word Draw (PC)	2	Jan Grenert
Fri	Jan 26	8 – 9:50	Elements: Basic 5 + 1 (Mac)	1	Lyn Morse
		1 –3 :50	Excel 3 & 4 (PC)	5	Walter Goldsmith
		4:00	Print Shop Greeting Cards 4 (PC)	4	Doris Keniry
Sat	Jan 27	10 - 12	Open Lab		
Mon	Jan 29	8:30 10	Greeting Cards (Mac) Print Explosion 2/3	1	June Cross & Pat Myser
		1 – 2:50	Word 3 (Mac)	1	Lyn Morse
		3 – 4:50	Art for the Graphically Challenged (Mac)	1	Shirley Allan
Tues	Jan 30	1 – 2:50	Intro. To PC (3/3): Applications	3	Ron Ehrens
Wed	Jan 31	8:30 – 10	Greeting Cards (Mac) Workshop	1	June Cross & Pat Myser
		2 – 3:50	Address Book & e-Mail (Mac)	1	Shirley Allan

January Classes Listed Alphabetically

<u>Class</u>	<u>Date</u>	<u>Time</u>	<u>Class</u>	<u>Date</u>	<u>Time</u>
Address book & e-mail – Mac	1-31	2:00+	MAC SIG	1-19	9:00
AppleWorks series (Mac)			PC Basics – mouse & keyboard	1-19	3:00
1 Setting Preferences	1-15	3:00	PhotoShop Elements – Mac		
2 Formatting documents	1-17	3:00	Basic 5 + 1	1-26	8:00+
3 Editing documents	1-22	3:00	PhotoShop Elements – PC		
4 Graphics	1-24	3:00	Basic	1-4	1:00+
Art for the Graphically Challenged – Mac	1-29	3:00+	Basic – a repeat	1-22	1:00+
Beginning Mac Series			Printshop – Making Bookmarks	1-24	1:00+
1 Terms, Menus, Common Actions	1-3	3:00	Quicken 2007 series - PC		
2 Preferences and Options	1-8	3:00	Beginning	1-15	8:30+
3 Keeping Mac Happy	1-10	3:00	Intermediate	1-16	8:30+
Beginning PC series			Investment Tracking	1-17	8:30+
1 The mouse	1-12	1:00	Search Engines & Favorites	1-23	3:00+
2 The Keyboard	1-15	1:00	Scanner Fundamentals Series		
3 Creating & Saving Files	1-17	1:00	Part 1	1-11	2:00
4 Saving Files to disc	1-18	1:00	Part 2	1-12	3:00
5 Internet and e-mail	1-19	1:00	Solving Common PC problems	1-3	2:00
BOARD MEETING	1-11	9:00	Using Public Computers – PC & Mac	1-3	1:00
DIGITAL SIG	1-10	7:00pm	Windows Maint. & Organization	1-18	9:00
Excel Series for the PC			Windows SIG	1-16	7:00
Excel 1 and 2	1-25	1:00+	Word Series – Mac		
Excel 3 and 4	1-26	1:00+	1 Creating a Basic Letter	1-8	1:00+
Freeware	1-10	1:00+	2 Revising a Basic Letter	1-22	8:00+
GENERAL MEETING	1-16	2:00	3 More Letter Basics	1-29	1:00+
Greeting Card series – Print Explosion - Mac			Word Series - PC		
Greeting Cards 1	1-24	8:30+	<u>Walter Goldsmith - Basics</u>		
Greeting Cards 2	1-29	8:30+	1 Creating a Basic Letter	1-10	8:00
Greeting Cards Workshop	1-31	8:30+	2 Revising a Basic Letter	1-10	9:00
Greeting Card series - Print Shop - PC			3 More business letter basics	1-11	8:00
Greeting Cards 1	1-5	4:00	3.5 Envelopes and Labels	1-11	9:00
Greeting Cards 2	1-12	4:00	<u>Jan Grenert - Advanced</u>		
Greeting Cards 3	1-19	4:00	Word 5, part 1	1-4	3:00+
Greeting Cards 4	1-26	4:00	Word 5, part 2	1-11	3:00+
INTERNET SIG	1-9	7:00pm	Word Art – PC	1-18	3:00+
Introduction to the PC			Word Draw – PC	1-25	3:00+
Windows Basics	1-9	1:00+	XP Basics and Beyond Series		
Internet, e-mail, Internet Security	1-23	1:00+	1 - Start Menu	1-12	2:00
Applications	1-30	1:00+	2 - Task Bar	1-15	2:00
iTunes Getting Started	1-12	8:00+	3 – Settings	1-17	2:00
			4 – Printing & e-mail	1-18	2:00
			5 – Security settings	1-19	2:00

January Monitor and Open Lab Schedule

Time		10-12	12-2
Date	Day		
1-Jan	Mon	HAPPY NEW YEAR	
2-Jan	Tue	S. Cronin	H. Reese
3-Jan	Wed	C. Voelker	D. Feign
4-Jan	Thu	B. Osborn	F. Diaz
5-Jan	Fri	H. Chase	J. Manion
6-Jan	Sat	L. Rowe	
8-Jan	Mon	C. Chu	B. Crowley
9-Jan	Tue	S. Cronin	H. Reese
10-Jan	Wed	C. Voelker	D. Feign
11-Jan	Thu	B. Osborn	F. Diaz
12-Jan	Fri	The Kaczorowskis	J. Manion
13-Jan	Sat	L. Rowe	
15-Jan	Mon	C. Chu	B. Crowley
16-Jan	Tue	S. Cronin	H. Reese
17-Jan	Wed	C. Voelker	D. Feign
18-Jan	Thu	B. Osborn	F. Diaz
19-Jan	Fri	H. Chase	J. Manion
20-Jan	Sat	L. Rowe	
22-Jan	Mon	C. Chu	B. Crowley
23-Jan	Tue	S. Cronin	H. Reese
24-Jan	Wed	C. Voelker	D. Feign
25-Jan	Thu	B. Osborn	F. Diaz
26-Jan	Fri	H. Chase	J. Manion
27-Jan	Sat	L. Rowe	
29-Jan	Mon	C. Chu	B. Crowley
30-Jan	Tue	S. Cronin	H. Reese
31-Jan	Wed	C. Voelker	D. Feign



Bulletin Board

This Bulletin Board is a service for our club members only. Use the Bulletin Board to sell, give away, buy or exchange computer related items. Send an email to Jan Grenert at jgrenert@dc.rr.com with the following information:

- A description of the item and whether you want to buy, sell, exchange or give away.
- Your name, phone number and/or email address.

Let's Compute is not responsible for the items posted or any dispute resulting from any type of exchange.

FOR SALE

LCD 17" Monitor

NEC Multisync LCD 1700M+
Excellent Condition
Asking \$100.00
Jack 772-3646

Wanted:

Do you have a computer or peripheral that you want to dispose of? I will take it. Contact Barbara Kaye at 772-6520 or email barbarak1775@aol.com

Wanted:

Computers, monitors and other peripherals, working or "dead". I will take them. Contact Shelia Harbet at 360-7146 or email shelia@csun.edu.



January General Club Information

Meeting

INTERNET SIG

Jan. 9, 7:00 p.m.

DIGITAL SIG

Jan. 10, 7:00 p.m.

BOARD MEETING

Jan. 11, 9:00 a.m.



Schedule

GENERAL MEETING

Jan. 16, 2:00 p.m.

WINDOWS SIG

Jan. 16, 7:00 p.m.

MAC SIG

Jan. 19, 9:00 a.m.

"Let's Compute" Officers

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

Committee Chairs

Betsy Lewis	Audit Committee
Moe Sullivan	Monitor Coordinator
Jack Drill	35 MM Scanner Coordinator
Richard Gregory.....	Budget Committee
June Cross.....	Computer Sale
Leroy Cox.....	Paper Exchange Coordinator
Pat Palladino.....	Nominating Committee

Volunteer Coordinator: Sharon Kiel

If you would like to be a volunteer call Sharon at 772-0745

January Lab Monitors

Howard. Chase	David Feign	Bob Osborn
Beverly Chu	Chas. Kaczorowski	Howard Reese
Shirley Cronin	Bea Kaczorowski	Leonette Rowe
Bill Crowley	John Manion	Charlie Voelker
Frank Diaz		

January Teachers

Shirley Allan.....	345-5087
Pete Claar	772-0509
June Cross.....	345-7876
Ron Ehrens	200-5826
Liz Ferrel.....	360-1376
Walter Goldsmith.....	772-8448
Frank Gombos	345-9723
Kerry Greene	200-1551
Jan Grenert.....	360-9085
Shelia Harbet	360-7146
Barbara Kaye	772-6650
Doris Keniry	345-3464
Anne McCabe	
Lyn Morse	345-4466
Pat Myser.....	345-6095
Charlie Voelker.....	345-0123

35 MM Scanner Monitors

Sheldon Plotkin	Leonette Rowe
Pete Claar	Harvey Schwartz
Walter Goldsmith	Jack Drill



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

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