

### THREE-DIGIT SACKS

When, after preparing all required 5-Digit, and unique 3-Digit sacks, there are 125 or more pieces of qualifying 5-Digit mail to different 5-Digit ZIP Code destinations within a 3-Digit ZIP Code area, they MUST be placed in 3-Digit sacks. There must be at least 50 pieces of 5-Digit mail for any 5-Digit ZIP Code separation within the 3-Digit sack.. ONLY qualifying 5-Digit packages may be placed in these 3-Digit sacks. Each sack must be labeled in the following manner:

Line 1: City, State and 3-Digit ZIP Code prefix.  
Line 2: Contents followed by- "MIXED 5-DIGIT PKGS".  
Line 3: Office of mailing.

Example: **NORTHERN VA 221**  
**3C LTRS MXD 5-DG PKGS**  
**MCLEAN VA 221**

Note: The following abbreviations may be used on the contents line of sack labels for 5-Digit presort rate level mailings:

LETTERS..... LTRS  
FLATS..... FLTS  
MIXED..... MXD  
DIGIT..... DG

ALSO- Mailers must note on mailing statement submitted with the mailing whether the 125 piece or 15 pound minimum, or both, were used as the basis for preparing the entire mailing in sacks.

11D

U.S. POSTAL SERVICE  
NONUSE OF MAILING PERMIT

FALLS CHURCH VA 220469998

DATE 02.23.87

PERMIT # 564

DATE OF LAST MAILING //0

PERMIT IMPRINT PERMIT  
(145.221 DMM)

01/02/86

POSTAL REGULATIONS PROVIDE THAT WHEN A PERMIT HOLDER DOES NOT MAIL UNDER THE PERMIT FOR A PERIOD OF 12 CONSECUTIVE MONTHS IT MAY BE REVOKED. IF THIS PERMIT IS TO BE USED WITHIN THE NEXT 90 DAYS, PLEASE COMPLETE THE LOWER PORTION OF THIS FORM. IF YOUR REPLY IS NOT RECEIVED WITHIN 10 DAYS, YOUR PERMIT WILL BE CANCELED.

IF THE PRESENT PERMIT IS CANCELED, A NEW APPLICATION WILL BE REQUIRED SHOULD YOU LATER DESIRE TO RESUME USING THIS TYPE OF PERMIT.

TO:

FAMILIES VIET POL PRIS  
BOX 5435  
ARLINGTON VA 22205-0640

C GALENTINE  
Postmaster, By D. L. Leman

\*\*\*\*\*  
IT IS MY/OUR INTENTION TO MAIL WITHIN THE NEXT 90 DAYS UNDER THE PRESENT PERMIT.

February 25, 1986  
(Date)

✓  
(Signature and Title)  
(President)

FAMILIES VIET POL PRIS PERMIT NO. 564

RETURN  
TO:

POSTMASTER  
ATTN: PERMIT ACCEPTANCE UNIT  
FALLS CHURCH VA 220469998



## Facsimile Cover Letter

Please Deliver the Following Pages

To: MRS THO MINH KIUC  
7813 MARTHAS LN  
FALLS CHURCH VA 22043-3418

FAX: (703) 564-6394  
Voice: (703) 560-4058

From: PHAN THI NGUYEN

FAX: (102) 268-3775  
Voice: (102) 268 3775 3832

Date: October 31, 1995 @ 10:50 AM

Number of Pages (Including Cover): 3

## Comments:

Chị Thị 3 ôi: Chị có thể phép em cho  
Ông và bà TRƯỜNG BÁ TRẠC SỐ  
điện thoại của chị không?  
Em đi Arizona ~~đến~~ từ 10/10  
tháng 11 đến 18/10 em mới về.  
Hẹn gặp chị tại ngày Thủ Bazaar  
Tối nha.

Em,  
Đinh

040 055 5005 30/08  
Trần T. Bé

387 CPS

Phan Nguyễn

275

**FOR FAX**  
**PREPAID**

Vinh long, ngày 30 tháng 08 năm 1995.

Chi Bé, thân mến !  
Cả nhà rất cảm động và lấy làm rất vui trước sự  
đo lồng quí ở của Chị và Ông bà Năm Minh Cảnh,  
cả nhà xin gửi lời cảm ơn Chị Bé và Ông bà Năm Minh Cảnh  
lại cảm ấm lòng thành thật.

... ... ... ... ... ... ... ... ... ...

Đ 003-003  
Khi biết rằng tôi có chí này và bà Nhàn Mints Enz  
danh xóm làng, giúp đỡ cho anh, tôi thắc và hỏi bà  
Nhàn một chuyện gì là, định cư ở một nơi mới và bao  
nhieu lâu bao giờ, bà nhất là ngay ngày sau đó thì  
bà giúp đỡ và chí này và bà Nhàn Mints Enz là điều  
bà cũng chưa trong, bà chưa xin được bài tờ long biết sau  
đó bà với nghĩa là cao đến nay.

Đây là số lượng bao bì đã bán ra. Chi Phai và Cầu Tàu có số HO là 741-495.  
/ Anh Tài : TRỌNG PHÍ TRỌC

Nơi sinh: Vĩnh Lộc, Chân Lạp, An Giang.  
Số báo sinh: 03.3149/12.

24 Chi 1955 No 1000000000 : 03.3449/01

11-1940

3<sup>rd</sup> Chau 53.3151/34

TRUSS TRUSS TRUSS TRUSS TRUSS TRUSS TRUSS

nhà sách Sa Đéc - Đồng Tháp  
tổng hợp

350.3153/194

For the last time, when they say nothing, the other (the one they are trying

Chri  
T

Em đã nói những gì trước và các bài hát mà em và Thiên  
đà đi bộ thi tham khảo và cho ý kiến. Theo em là có  
cô một là một trại open quei là 4 và một trại open không  
cô là trại đầu tiên là 1200.

David Smith - 20. 12. 1969.

Trân trọng xin chào quý khách cảm ơn Cố Bác

Ensayo Chileno



UNITED STATES POSTAL SERVICE  
Delivery, Distribution and Transportation Department  
475 L'Enfant Plaza, SW  
Washington, DC 20260-7100

January 31, 1989

Mrs. Khuc Minh Tho  
President  
Families of Vietnamese Political  
Prisoners Association  
P.O. Box 5435  
Arlington, VA 22205-0635

Dear Mrs. Khuc Minh Tho:

This office has been asked to respond to the concerns expressed in your letter of January 11, 1989, addressed to Postmaster General, International Postal Union, Geneva, Switzerland, and a copy of which was sent to the Postmaster General, U.S. Postal Service.

On December 21, 1988, changes were made in our operations which are designed to improve the service to Vietnam. At that time, we made changes in tagging and labeling requirements, use of alternative gateway offices, as well as, a change in the air carrier utilized.

We recently received correspondence from the Postal Administration of Vietnam confirming the improvements in service and supporting the changes recently put into effect.

Sincerely,

Kenneth W. McFadden  
General Manager  
International and Military Mail  
Operations Division  
Office of Transportation and  
International Services



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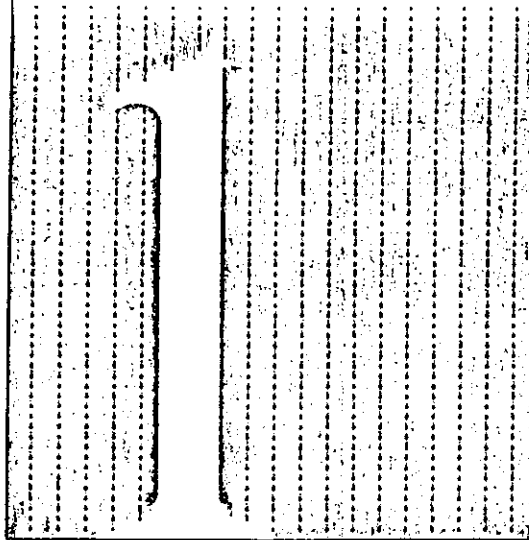
# First-Class Rates Offer Incentives to Prebarcode and Presort

First-Class Mail will provide more than 59 percent of postal revenues under the new rates. During fiscal 1990, the Postal Service sorted and delivered more than 89 billion pieces of First-Class Mail — 54 percent of the total volume handled and four percent more First-Class Mail than in fiscal 1989.

Rate increases for First-Class Mail will range from 15 to 32 percent, depending on whether you take advantage of rate incentives. These include prebarcoding and presorting options that reduce mail handling costs for the Postal Service, which immediately passes these savings on to you.

By 1995, the Postal Service hopes to see 40 percent of First-Class Mail prebarcoded by customers so it can be processed by automated equipment — the most efficient and economical mail distribution system. The remaining mail will be barcoded by the Postal Service once it enters the mailstream.

The chart on this page lists the new First-Class rates. All discounts for prebarcoding are for prebarcoding with the ZIP + 4 code, not the five-digit ZIP Code.



## What You Get For Your Postage

- Prompt, consistent service — measured independently to assure the best quality — at the lowest rates in the industrialized world.
- Door-to-door delivery to 117 million addresses in the United States, six days a week.
- Free forwarding of First-Class Mail for one year, a benefit enjoyed by 50 million families who move each year.

### First-Class Rates

#### Letters

	New	Old
First ounce	29¢	25¢
Presorted, 3/5 digits	24.8¢	21¢
Presorted, carrier route	23¢	19.5¢
Each additional ounce	23¢*	20¢

#### Rate incentives/automation/discounts for letters (first ounce)

Nonpresorted, ZIP + 4 code	27.6¢	24.1¢
Nonpresorted, prebarcoded	27¢	
Presorted, 3/5 digits; ZIP + 4 code	24.2¢	20.5¢
Presorted, 3 digits; prebarcoded	23.9¢	
Presorted, 5 digits; prebarcoded	23.3¢	20¢

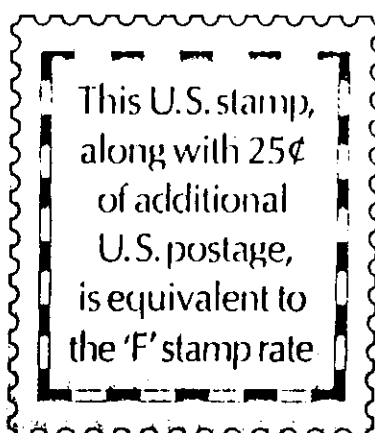
#### Cards

Nonpresorted, ZIP + 4 code	19¢	15¢
Nonpresorted, prebarcoded	18¢	14.1¢
Presorted, ZIP + 4 code	17.7¢	
Presorted, 3 digits; prebarcoded	16.4¢	12.5¢
Presorted, 5 digits; prebarcoded	16.1¢	
	15.5¢	12¢

\*For presorted mail weighing more than 2 ounces, subtract 4 cents per piece.



For U.S. addresses only



### Air service to all countries except Canada and Mexico

Weight Ounces	Rate	Weight Ounces	Rate	Weight Ounces	Rate
0.5	\$0.50	16.5	\$13.04	33	\$25.52
1.0	0.95	17.0	13.43	34	25.91
1.5	1.34	17.5	13.82	35	26.30
2.0	1.73	18.0	14.21	36	26.69
2.5	2.12	18.5	14.60	37	27.08
3.0	2.51	19.0	14.99	38	27.47
3.5	2.90	19.5	15.38	39	27.86
4.0	3.29	20.0	15.77	40	28.25
4.5	3.68	20.5	16.16	41	28.64
5.0	4.07	21.0	16.55	42	29.03
5.5	4.46	21.5	16.94	43	29.42
6.0	4.85	22.0	17.33	44	29.81
6.5	5.24	22.5	17.72	45	30.20
7.0	5.63	23.0	18.11	46	30.59
7.5	6.02	23.5	18.50	47	30.98
8.0	6.41	24.0	18.89	48	31.37
8.5	6.80	24.5	19.28	49	31.76
9.0	7.19	25.0	19.67	50	32.15
9.5	7.58	25.5	20.06	51	32.54
10.0	7.97	26.0	20.45	52	32.93
10.5	8.36	26.5	20.84	53	33.32
11.0	8.75	27.0	21.23	54	33.71
11.5	9.14	27.5	21.62	55	34.10
12.0	9.53	28.0	22.01	56	34.49
12.5	9.92	28.5	22.40	57	34.88
13.0	10.31	29.0	22.79	58	35.27
13.5	10.70	29.5	23.18	59	35.66
14.0	11.09	30.0	23.57	60	36.05
14.5	11.48	30.5	23.96	61	36.44
15.0	11.87	31.0	24.35	62	36.83
15.5	12.26	31.5	24.74	63	37.22
16.0	12.65	32.0	25.13	64	37.61

New rates for Express Mail International Service  
will appear in the February issue of *Memo to  
Mailers*.

*Post cards and postal cards bound  
for Canada or Mexico require 30  
cents postage. For all other  
countries, post and postal card  
rates are 40 cents for air mail and  
35 cents for surface mail.  
Aerogrammes cost 45 cents.*

### Service to Canada and Mexico

Weight Not Over Oz.	Canada	Mexico
0 0.5	\$0.40	\$0.35
0 1	0.40	0.45
0 1.5	0.63	0.55
0 2	0.63	0.65
0 3	0.86	0.90
0 4	1.09	1.15
0 5	1.32	1.40
0 6	1.55	1.65
0 7	1.78	1.90
0 8	2.01	2.15
0 9	2.24	2.40
0 10	2.47	2.65
0 11	2.70	2.90
0 12	2.93	3.15
1 0	3.25	4.15
1 8	3.85	6.15
2 0	4.45	8.15
2 8	5.38	10.15
3 0	6.31	12.15
3 8	7.24	14.15
4 0	8.17	16.15

### Surface (by ship) service to all countries except Canada and Mexico

Weight Not Over Lb.	All Countries
0 1	0.70*
0 2	0.95
0 3	1.20
0 4	1.45
0 5	1.70
0 6	1.95
0 7	2.20
0 8	2.45
0 12	3.95
1 0	5.55
1 8	7.65
2 0	9.75
2 8	11.85
3 0	13.95
3 8	16.05
4 0	18.15

\* Pieces weighing 1/2 ounce or less will receive airmail  
service. The applicable postage is 50 cents.

## EXPRESS MAIL OFFERS NEW FLAT-RATE ENVELOPE

For as little as \$9.70 — depending on the level of service you select — you can send all-you-can-fit into a new envelope provided by the Postal Service for Express Mail customers. For post-office-to-addressee service, the flat rate will be \$13.95.

The flat-rate envelope offers convenience to customers who do not have to weigh the envelope before mailing it.

Overall, Express Mail rates will increase 15 percent, with a \$9.95 letter rate for mail going from a post office to an addressee. Same-day service between airports — available among 64 cities across the country — will cost mailers only \$8.35 for eight ounces or less and \$9.70 for up to two pounds.

Pay only \$4.50 for Express Mail on-call pick-up, no matter how many pieces the letter carrier collects. Just call 1-800-333-8777 to arrange for pick-up in participating cities.

Weekend and holiday delivery still is provided at no extra charge.

Remember, you can send 70 pounds or less in each Express Mail package. Rates vary by one-pound increments, but the following chart provides the rates available for some Express Mail pieces.



Weight (Lbs.) Not Exceeding	Same-day Airport	Custom-Designed	Post Office (PO) to PO	PO to Addressee
1/2	\$ 8.35	\$ 8.75	\$ 9.50	\$ 9.95
1	\$ 9.70	\$12.95	\$11.15	\$13.95
2	\$ 9.70	\$12.95	\$11.15	\$13.95
4	\$12.10	\$16.95	\$15.15	\$17.95
5	\$13.10	\$18.95	\$17.15	\$19.95
10	\$18.30	\$26.60	\$24.80	\$27.60
20	\$28.70	\$36.85	\$35.05	\$37.85
30	\$38.50	\$47.15	\$45.35	\$48.15
40	\$47.15	\$57.40	\$55.60	\$58.40
50	\$55.85	\$67.65	\$65.85	\$68.65
60	\$64.50	\$78.20	\$76.40	\$79.20
70	\$73.20	\$90.60	\$88.80	\$91.60

## PRIORITY MAIL OFFERS FLAT-RATE ENVELOPE, PRESORT DISCOUNT

After 10 years of stable rates, Priority Mail rates will increase from \$2.40 for a two-pound package to \$2.90. Priority Mail, which offers two-day service among major cities and three-day service everywhere else, will offer several new service enhancements.

■ A flat rate of \$2.90 for all you can fit into a special envelope supplied by the Postal Service. In addition, flat rates for three-, four- and five-pound items are now available to all zones. Now, Priority Mail shipments weighing up to five pounds can be deposited conveniently in a collection box.

■ Presort discounts have been extended to Priority Mail. Presort Priority Mail to 3/5 digits, and you will save a dime for each piece when the mailing consists of 300 or more pieces.

■ On-call pick-up service for only \$4.50 per call is offered to Priority Mail customers.

A sampling of the new rates for Priority Mail follows. Your postmaster or account representative can provide more details.

Weight (Lbs.) Not Exceeding	Flat Rate
1	\$2.90
2	\$2.90
3	\$4.10
4	\$4.65
5	\$5.45

Weight (Lbs.) Not Exceeding	Local Through						
	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	Zone 8	
10	\$ 6.35	\$ 7.55	\$ 8.55	\$ 9.80	\$11.15	\$12.80	
20	\$10.30	\$12.70	\$14.75	\$17.25	\$19.95	\$23.20	
30	\$14.30	\$17.90	\$21.00	\$24.75	\$28.75	\$33.65	
40	\$18.25	\$23.05	\$27.20	\$32.20	\$37.55	\$44.05	
50	\$22.25	\$28.25	\$33.40	\$39.65	\$46.35	\$54.50	
60	\$26.25	\$33.45	\$39.60	\$47.10	\$55.15	\$64.95	
70	\$30.20	\$38.60	\$45.80	\$54.55	\$63.95	\$75.35	

# Special Services

## LIMITS RAISED FOR INSURED, C.O.D. SERVICE

Limits for insured and collect-on-delivery (C.O.D.) mail rose from \$500 to \$600, and a flat fee was established for money orders in the special services portion of the new rate package.

Money orders, now offered for a flat fee of 75 cents, provide a low-cost alternative to banks. And business reply cards and envelopes found in magazines, catalogs and advertising mail make it convenient for business customers to order goods and services.

The Postal Service continues to offer its customers these valuable services and has kept its costs in line. Below are sample fees, which are charged in addition to postage. Your postmaster or account representative can advise and inform you on particulars that meet your needs.

### RATE SAMPLER:

Send a registered piece of mail that is insured for \$400 for \$4.85 and be assured of extremely secure handling.

Want to be sure someone received a letter you sent? Use certified mail with a return receipt that will provide you with the signature of the recipient and the date the mail was delivered for only \$2.00.

<b>Special Services</b>		
<b>Money orders</b>		
\$ .01 to \$700		75¢
<b>Money orders for military</b>		25¢
<b>Collect On Delivery (C.O.D.)</b>		
\$ .01-\$50		\$2.50
\$50.01-\$100		\$3.25
\$100.01-\$200		\$4.00
\$200.01-\$300		\$4.75
\$300.01-\$400		\$5.50
\$400.01-\$500		\$6.50
\$500.01-\$600		\$7.00
<b>Registered mail</b>		
Minimum		\$4.40
<b>Business reply mail</b>		
Prebarcoded		2¢ per piece plus postage
Other		9¢ per piece plus postage
<b>On-site meter setting</b>		
First meter, by appointment		\$25.00
First meter, no appointment		\$28.00
<b>Correction of mailing lists</b>		
Per address		15¢ (\$5.00 minimum)
<b>ZIP Coding of mailing list</b>		
Per thousand addresses		\$54.00
<b>Insured mail (to \$600)</b>		75¢ to \$6.20
<b>Stamped envelope if sold singly</b>		5¢
<b>Post office boxes</b>		
For city carrier offices		\$12.50-\$157.50
For non-city carrier offices		\$7.25-\$25.00
For offices without carrier services		\$2.00
<b>Caller service</b>		
Semi-annual fee		\$202.50-\$225.00

## PART A

REMEMBER: Mark your answers on the separate answer sheet. Use "A" for "Alike" and "B" for "Different." Work as quickly as you can.

- 1 ... 405 Winter Rd NW
- 2 ... 607 S Calaveras Rd
- 3 ... 8406 La Casa St
- 4 ... 121 N Rippow St
- 5 ... Wideman Ark
- 6 ... Sodus NY 14551
- 7 ... 3429 Hermosa Dr
- 8 ... 3628 S Zealand St
- 9 ... 1330 Cheverly Ave NE
- 10 ... 1689 N Derwood Dr
- 11 ... 3886 Sunrise Ct
- 12 ... 635 La Calle Mayor
- 13 ... 2560 Lansford Pl
- 14 ... 4631 Central Ave
- 15 ... Mason City Iowa 50401
  
- 16 ... 758 Los Arboles Ave SE
- 17 ... 3282 E Dunnington St
- 18 ... 7117 N Burlingham Ave
- 19 ... 32 Oaklawn Blvd
- 20 ... 1274 Manzana Rd
- 21 ... 4598 E Kenilworth Dr
- 22 ... Dayton Okla 73449
- 23 ... 1172 W 83rd Ave
- 24 ... 6434 E Pulaski St
- 25 ... 2764 N Rutherford Pl
- 26 ... 565 Greenville Blvd SE
- 27 ... Washington D C 20013
- 28 ... 3824 Massasoit St
- 29 ... 22 Saganaw Pkwy
- 30 ... Byram Conn 10573
- 31 ... 1928 S Fairfield Ave
  
- 32 ... 38218 Overhills Dr
- 33 ... 516 Avenida de Las Americas NW
- 34 ... 7526 Narraganset Pl SW
- 35 ... 52626 W Ogelsby Dr
- 36 ... 1003 Winchester Rd
- 37 ... 3478 W Cavanaugh Ct
- 38 ... Kendall Calif 90551
- 39 ... 225 El Camino Blvd
- 40 ... 7310 Via de los Pisos
- 41 ... 1987 Wellington Ave SW
- 42 ... 3124 S 71st St
- 43 ... 729 Lincolnwood Blvd
- 44 ... 1166 N Beaumont Dr
- 45 ... 3224 W Wineconne Pl
- 46 ... 608 La Calle Bienvenida
- 47 ... La Molté Iowa 52045

- 405 Winter Rd NW
- 607 S Calaveras Rd
- 8406 La Casa St
- 121 N Rippow St
- Wiseman Ark
- Sodus NY 14551
- 3429 Hermosa Dr
- 3268 S Zealand St
- 1330 Cheverly Ave NE
- 1689 N Derwood Dr
- 3886 Sunrise Ct
- 653 La Calle Mayor
- 2560 Lansford St
- 4631 Central Ave
- Mason City Iowa 50401
  
- 758 Los Arboles Ave SW
- 3282 E Dunnington St
- 7117 N Burlingham Ave
- 32 Oakland Blvd
- 1274 Manzana Rd
- 4598 E Kenilworth Dr
- Dagton Okla 73449
- 1127 W 83rd Ave
- 6434 E Pulaski Ct
- 2764 N Rutherford Pl
- 565 Greenview Blvd SE
- Washington D C 20018
- 3824 Massasoit St
- 22 Saganaw Pkwy
- Byram Conn 10573
- 1928 S Fairfield St
  
- 36218 Overhills Dr
- 516 Avenida de Las Americas NW
- 7526 Narraganset Pl SW
- 52626 W Ogelsby Dr
- 1003 Westchester Rd
- 3478 W Cavanaugh Ct
- Kendell Calif 90551
- 225 El Camino Ave
- 7310 Via de los Pinos
- 1987 Wellington Ave SW
- 3142 S 71st St
- 729 Lincolnwood Blvd
- 1166 S Beaumont Dr
- 3224 W Wineconne Pl
- 607 La Calle Bienvenida
- La Molté Iowa 52045

**GO ON TO NUMBER 48 ON THE NEXT PAGE.**

Samples for Part B .

Part B has five boxes labeled A, B, C, D, and E. Each box contains five addresses. Three of the five addresses are groups of street addresses like 2100-2799 Mall, 4800-4999 Cliff and 1900-2299 Laurel, and two are names of places. They are different in each box. You will be given two lists of addresses. For each street address or name in the list, you are to decide in which lettered box (A, B, C, D, or E) it belongs and then mark that circle on the answer sheet. For List 1, the boxes will be shown on the same page with the addresses. While you are working on List 2, you will not be able to look at the boxes. Then you will have to match the addresses with the correct box from memory. Try to memorize the location of as many addresses as you can.

A	B	C	D	E
2100-2799 Mall Ceres 4800-4999 Cliff Natoma 1900-2299 Laurel	3900-4399 Mall Cedar 4000-4299 Cliff Foster 2300-2999 Laurel	4400-4599 Mall Niles 3300-3999 Cliff Dexter 3200-3799 Laurel	3400-3899 Mall Cicero 4500-4799 Cliff Pearl 3000-3199 Laurel	2800-3399 Mall Delhi 4300-4499 Cliff Magnet 1500-1899 Laurel

Sample Questions:

1. 3300-3999 Cliff--This address is in box C. So you would darken circle C.
2. Natoma--This name is in box A. So you would darken circle A.
3. Foster
4. 1500-1899 Laurel
5. 3900-4399 Mall
6. Pearl
7. 3200-3799 Laurel

SAMPLE ANSWER SHEET
1 <input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D <input type="radio"/> E
2 <input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D <input type="radio"/> E
3 <input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D <input type="radio"/> E
4 <input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input type="radio"/> D <input checked="" type="radio"/> E
5 <input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input checked="" type="radio"/> D <input type="radio"/> E
6 <input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input checked="" type="radio"/> D <input type="radio"/> E
7 <input type="radio"/> A <input checked="" type="radio"/> B <input type="radio"/> C <input type="radio"/> D <input type="radio"/> E

The answers to samples 3 to 7 are:  
3B, 4E, 5B, 6D, and 7C.

## PART B

### List 1

For each question, mark the answer sheet on the next page to show the letter of the box in which the address belongs. Try to remember the location of as many addresses as you can. You will now have 3 minutes for List 1. If you are not sure of an answer you should guess.

A	B	C	D	E
2100-2799 Mall Ceres 4800-4999 Cliff Natoma 1900-2299 Laurel	3900-4399 Mall Cedar 4000-4299 Cliff Foster 2300-2999 Laurel	4400-4599 Mall Niles 3300-3999 Cliff Dexter 3200-3799 Laurel	3400-3899 Mall Cicero 4500-4799 Cliff Pearl 3000-3199 Laurel	2800-3399 Mall Delhi 4300-4499 Cliff Magnet 1500-1899 Laurel

E 1. Magnet	E 25. 1500-1899 Laurel	C 49. 3300-3999 Cliff	Y 73. Cicero
C 2. Niles	V 26. 4000-4299 Cliff	D 50. Cicero	B 74. Cedar
D 3. 3400-3899 Mall	C 27. Dexter	E 51. 4300-4499 Cliff	E 75. 2800-3399 Mall
A 4. 1900-2299 Laurel	F 28. Magnet	E 52. 3900-4399 Mall	A 76. 1900-2299 Laurel
V 5. Cicero	C 29. 3300-3999 Cliff	A 53. Natoma	C 77. Dexter
C 6. Dexter	P 30. 3400-3899 Mall	C 54. 3200-3799 Laurel	V 78. Pearl
S 7. 2300-2999 Laurel	C 31. Niles	D 55. Pearl	E 79. 4300-4499 Cliff
C 8. 3300-3999 Cliff	P 32. 2100-2799 Mall	E 56. 4000-4299 Cliff	V 80. 3900-4399 Mall
9. 3200-3799 Laurel	P 33. 1900-2299 Laurel	D 57. 4500-4799 Cliff	V 81. Foster
A 10. 2100-2799 Mall	B 34. Cedar	A 58. 2100-2799 Mall	A 82. 4800-4999 Cliff
V 11. Pearl	D 35. Pearl	B 59. Foster	E 83. Delhi
C 12. 3200-3799 Laurel	E 36. 2800-3399 Mall	C 60. 4400-4599 Mall	A 84. Ceres
P 13. Ceres	P 37. 4800-4999 Cliff	H 61. 4800-4999 Cliff	E 85. 1500-1899 Laurel
D 14. 4500-4799 Cliff	P 38. 3900-4399 Mall	P 62. Ceres	A 86. Natoma
D 15. 3900-4399 Mall	P 39. Foster	E 63. 2800-3399 Mall	E 87. 2800-3399 Mall
E 16. Delhi	D 40. 3000-3199 Laurel	E 64. 1500-1899 Laurel	C 88. Niles
E 17. 4300-4499 Cliff	A 41. Ceres	P 65. Natoma	STOP.
D 18. 3000-3199 Laurel	C 42. Niles	D 66. 3000-3199 Laurel	
V 19. Ceres	D 43. 3400-3899 Mall	L 67. 4000-4299 Cliff	
B 20. Foster	E 44. Delhi	C 68. Niles	
D 21. Natoma	P 45. 2300-2999 Laurel	G 69. 2300-2999 Laurel	
C 22. 4400-4599 Mall	P 46. 4500-4799 Cliff	E 70. Magnet	
B 23. Cedar	C 47. Dexter	C 71. Delhi	
B 24. 2300-2999 Laurel	E 48. Magnet	C 72. 4400-4599 Mall	

If you finish before the time is up, go back and check your answers for the questions on this page. Do not go to any other page until the time is up.

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Test-List 2

For each question, mark your answer sheet to show the letter of the box in which the address belongs. Be sure to mark your answers on the correct answer sheet. Your answers will go in the section labeled Part B. The first question is numbered 1. You will have 5 minutes to do Test--List 2. During the 5 minutes for this list, do not turn to any other page.

<input checked="" type="checkbox"/> 1. Cedar	A 25. 4800-4999 Cliff	D 49. 4500-4799 Cliff	I 73. 4000-4299 Cliff
<input checked="" type="checkbox"/> E 2. 4300-4499 Cliff	<input checked="" type="checkbox"/> E 26. 1500-1899 Laurel	<input checked="" type="checkbox"/> A 50. 1900-2299 Laurel	<input checked="" type="checkbox"/> D 74. 3400-3899 Mall
C 3. 4400-4599 Mall	<input checked="" type="checkbox"/> B 27. Cedar	<input checked="" type="checkbox"/> C 51. Niles	<input checked="" type="checkbox"/> D 75. 1900-2299 Laurel
A 4. Natoma	<input checked="" type="checkbox"/> C 28. 4400-4599 Mall	<input checked="" type="checkbox"/> C 52. 3300-3999 Cliff	<input checked="" type="checkbox"/> E 76. 2800-3399 Mall
B 5. 2300-2999 Laurel	<input checked="" type="checkbox"/> D 29. 4500-4799 Cliff	<input checked="" type="checkbox"/> E 53. 2800-3399 Mall	<input checked="" type="checkbox"/> 77. Ceres
D 6. 4500-4799 Cliff	<input checked="" type="checkbox"/> C 30. Dexter	<input checked="" type="checkbox"/> D 54. Cicero	<input checked="" type="checkbox"/> E 78. Magnet
P 7. Ceres	<input checked="" type="checkbox"/> D 31. 3000-3199 Laurel	<input checked="" type="checkbox"/> E 55. Delhi	<input checked="" type="checkbox"/> D 79. Cicero
B 8. 3400-3899 Mall	<input checked="" type="checkbox"/> C 32. Niles	<input checked="" type="checkbox"/> I 56. 4000-4299 Cliff	<input checked="" type="checkbox"/> C 80. 3200-3799 Laurel
<input checked="" type="checkbox"/> E 9. Delhi	<input checked="" type="checkbox"/> E 33. Delhi	<input checked="" type="checkbox"/> C 57. Dexter	<input checked="" type="checkbox"/> D 81. 3000-3199 Laurel
C 10. Dexter	<input checked="" type="checkbox"/> B 34. 3900-4399 Mall	<input checked="" type="checkbox"/> D 58. Magnet	<input checked="" type="checkbox"/> D 82. 3900-4399 Mall
A 11. 1900-2299 Laurel	<input checked="" type="checkbox"/> D 35. Cicero	<input checked="" type="checkbox"/> D 59. 3000-3199 Laurel	<input checked="" type="checkbox"/> A 83. Natoma
C 12. 3300-3999 Cliff	<input checked="" type="checkbox"/> E 36. Dexter	<input checked="" type="checkbox"/> P 60. 3900-4399 Mall	<input checked="" type="checkbox"/> 84. 3300-3999 Cliff
D 13. Cicero	<input checked="" type="checkbox"/> E 37. 4800-4999 Cliff	<input checked="" type="checkbox"/> P 61. Natoma	<input checked="" type="checkbox"/> E 85. 3400-3899 Mall
B 14. 4000-4299 Cliff	<input checked="" type="checkbox"/> P 38. 2300-2999 Laurel	<input checked="" type="checkbox"/> D 62. 3000-3199 Laurel	<input checked="" type="checkbox"/> D 86. Foster
P 15. 2100-2799 Mall	<input checked="" type="checkbox"/> P 39. 2100-2799 Mall	<input checked="" type="checkbox"/> E 63. 4300-4499 Cliff	<input checked="" type="checkbox"/> A 87. 2100-2799 Mall
<input checked="" type="checkbox"/> F 16. Foster	<input checked="" type="checkbox"/> C 40. 3300-3999 Cliff	<input checked="" type="checkbox"/> P 64. Cedar	<input checked="" type="checkbox"/> E 88. 4300-4499 Cliff
<input checked="" type="checkbox"/> E 17. Magnet	<input checked="" type="checkbox"/> D 41. 3400-3899 Mall	<input checked="" type="checkbox"/> C 65. 4400-4599 Mall	
A 18. Ceres	<input checked="" type="checkbox"/> C 42. 4300-4499 Cliff	<input checked="" type="checkbox"/> E 66. 1500-1899 Laurel	<b>STOP.</b>
E 19. 2800-3399 Mall	<input checked="" type="checkbox"/> A 43. Ceres	<input checked="" type="checkbox"/> P 67. 4800-4999 Cliff	
C 20. 3200-3799 Laurel	<input checked="" type="checkbox"/> D 44. Foster	<input checked="" type="checkbox"/> E 68. Delhi	
E 21. 4300-4499 Cliff	<input checked="" type="checkbox"/> E 45. Magnet	<input checked="" type="checkbox"/> D 69. Pearl	
P 22. Pearl	<input checked="" type="checkbox"/> C 46. 3200-3799 Laurel	<input checked="" type="checkbox"/> D 70. 2300-2999 Laurel	
P 23. 3900-4399 Mall	<input checked="" type="checkbox"/> D 47. Pearl	<input checked="" type="checkbox"/> D 71. 4500-4799 Cliff	
<input checked="" type="checkbox"/> X 24. Natoma	<input checked="" type="checkbox"/> E 48. 1500-1899 Laurel	<input checked="" type="checkbox"/> C 72. Niles	

If you finish before the time is up, go back and rework the questions on this page only.

U.S. POSTAL SERVICE  
SAMPLE QUESTIONS  
EXAMINATION 400

The following sample questions show the types of questions that will be used in the test. They also show the method of answering the questions.

PART A

NUMBER SERIES

For each Number Series question there is at the left a series of numbers which follow some definite order and at the right five sets of two numbers each. You are to look at the numbers in the series at the left and find out what order they follow. Then decide what the next two numbers in that series would be if the same order were continued. Mark your answers on the Sample Answer Sheet.

1. 1 2 3 4 5 6 7 . . . A) 1 2 B) 5 6 C) 8 9 D) 4 5 E) 7 8

The numbers in this series are increasing by 1. If the series were continued for two more numbers, it would read: 1 2 3 4 5 6 7 8 9. Therefore the correct answer is 8 and 9, and you should have darkened C for question 1.

2. 15 14 13 12 11 10 9 . . . A) 2 1 B) 17 16 C) 8 9 D) 8 7 E) 9 8

The numbers in this series are decreasing by 1. If the series were continued for two more numbers, it would read: 15 14 13 12 11 10 9 8 7. Therefore the correct answer is 8 and 7 and you should have darkened D for question 2.

3. 20 20 21 21 22 22 23 . . . A) 23 23 B) 23 24 C) 19 19 D) 22 23 E) 21 22

Each number in this series is repeated and then increased by 1. If the series were continued for two more numbers it would read: 20 20 21 21 22 22 23 23 24. Therefore the correct answer is 23 and 24, and you should have darkened B for question 3.

4. 17 3 17 4 17 5 17 . . . A) 6 17 B) 6 7 C) 17 6 D) 5 6 F) 17 7

This series is the number 17 separated by numbers increasing by 1, beginning with the number 3. If the series were continued for two more numbers, it would read: 17 3 17 4 17 5 17 6 17. Therefore the correct answer is 6 and 17, and you should have darkened A for question 4.

5. 1 2 4 5 7 8 10 . . . A) 11 12 B) 12 14 C) 10 13 D) 12 13 F) 11 13

The numbers in this series are increasing first by 1 (plus 1) and then by 2 (plus 2). If the series were continued for two more numbers, it would read: 1 2 4 5 7 8 10 (plus 1) 11 (plus 2) 13. Therefore the correct answer is 11 and 13, and you should have darkened E for question 5.

Now read and work sample questions 6 through 10 and mark your answers on the Sample Answer Sheet.

6. 21 21 20 20 19 19 18 18 A) 18 18 B) 18 17 C) 17 18 D) 17 17 E) 18 19

7. 1 22 1 23 1 24 1 25 A) 26 1 B) 25 26 C) 25 1 D) 1 26 E) 1 25

8. 1 20 3 19 5 18 7 19 A) 8 9 B) 8 17 C) 17 10 D) 17 9 E) 9 18

9. 4 7 10 13 16 19 22 25 A) 23 26 B) 25 27 C) 25 26 D) 25 28 E) 24 27

10. 30 2 28 4 26 6 24 25 A) 23 9 B) 26 8 C) 8 9 D) 26 22 E) 8 22

**Sample Answer Sheet**

1 	6 
2 	7 
3 	8 
4 	9 
5 	10 

The correct answers to sample questions 6 to 10 are: 6E, 7C, 8D, 9D, and 10E.

## COMPARISON STUDY LIST #7

This list of comparisons contains only differences having to do with the names of cities, states and other designations such as "NW", "SE", etc. and their spellings. This list will also include differences in the way states are designated, fully spelled or abbreviated. This is one of the most common types of differences that you may encounter in an exam. These are the only types of differences that you will find in this list. Remember that, on an actual exam, any type of difference may occur anywhere in the list.

1. 52 Southerly Place NW	52 Southerly Place NE
2. Phoenix, Arizona 85621	Phoenix, AZ 85621
3. Room 44, NW Corridor	Room 44, NW Corridor
4. 686 Linely Terrace NE	686 Linely Terrace SE
5. Burbank, California	Burbank, Calif.
6. Jackson, Miss. 39205	Jackson, Mississippi 39205
7. 5 West 60th Street NW	5 West 60th Street NE
8. Columbia, SC 29202	Columbia, NC 29202
9. 40-B, Northwest Quarter	40-B, Northeast Quarter
10. 52 Champion Circle SE	52 Champion Circle ES
11. NW Block, 23 Simons	NE Block, 23 Simons
12. Big Spring, Texas	Big Spring, Texas
13. Little Rock, Arkansas	Little Rock, AR
14. Phoenix, Arizona 85621	Phoenix, Arizona 85621
15. New York City, New York	New York, New York
16. St. Mary's Island	Saint Mary's Island
17. 686 Linely Terrace NE	686 Linely Terrace NW
18. Room 44, NE Corridor	Room 44, NE Corridor
19. Big Spring, Texas	Big Spring, TX
20. Anderson, South Carolina	Andersen, South Carolina
21. NW Block, 23 Simons	NW Block, 23 Simons
22. Fargo, ND 58102	Fargo, SD 58102
23. New York, NY	New York City, NY
24. Jackson, Mississippi 39205	Jackson, Mississippi 39205
25. 56 Renee Lane NW	56 Renee Lane SW

Note: You should scan the entire address element, even though you know where to look for the difference.

## COMPARISON STUDY LIST #6

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This list of comparisons will concentrate on number differences other than those of the previous list where numbers were added or dropped. These number differences will be the only type found in this list. Remember that, on an actual exam, any type of difference may occur anywhere in the list.

1. 3383 Bellvue Street	3833 Bellvue Street
2. Camden, Arkansas 71701	Camden, Arkansas 71701
3. Apt. 22-D, Castle Towers	Apt. 22-C, Castle Towers
4. 63393 Billings Bridge Rd.	63363 Billings Bridge Rd.
5. 3001-A Industrial Lane	3001 Industrial Lane
6. 696 Coleman Court	969 Coleman Court
7. El Cajon, Calif. 92020	El Cajon, Calif. 92020
8. Room 339, Complex C	Room 399, Complex C
9. 3833 Bellvue Street	3833 Bellvue Street
10. 5505 Mondale Drive	5055 Mondale Drive
11. 3773 E. 59th Street	3773 E. 59th Street
12. Tucson, Arizona 85726	Tucson, Arizona 85726
13. Apt. 22-D, Castle Tower	Apt. 22-D, Castle Tower
14. 696 Coleman Court	699 Coleman Court
15. 90110 Harrington Parkway	90101 Harrington Parkway
16. Camden, Arkansas 71701	Camden, Arkansas 70701
17. 63393 Billings Bridge Rd.	63393 Billings Bridge Rd.
18. 550 West 60th Street	505 West 60th Street
19. El Cajon, Calif. 92002	El Cajon, Calif. 92020
20. 5505 Mondale Drive	5505 Mondale Drive
21. Room 339, Complex C	Room 336, Complex C
22. 3001-A Industrial Lane	3001-A Industrial Lane
23. Tucson, Arizona 85726	Tucson, Arizona 85776
24. Belmont Gardens, 4000-45	Belmont Gardens, 400-450
25. 90110 Harrington Pkwy	90110 Harrington Pkwy

Note: You should scan the entire address element, even though you know where to look for the difference. This will be essential later on.

## COMPARISON STUDY LIST #4

This list of comparisons contains only differences in word endings which look or sound similar but are spelled differently. This is the only type of difference that you will find in this list. Remember that, on an actual exam, any type of difference may occur anywhere in the list. Extra answer spaces are provided on the next page for repeat study sessions.

1. 284 Ducane Road	284 Ducaine Road
2. 55-C Darleen Circle	55-C Darlene Circle
3. Abilene, Texas	Abilene, Texas
4. 48 Barklay Street	48 Barkley Street
5. 38 Norinne Drive	38 Norrine Drive
6. 266 Epstein Avenue	266 Epstein Avenue
7. 177 Kane Street	177 Kaene Street
8. 40 Lafontagne Blvd.	40 Lafontain Blvd.
9. 55-C Darlene Circle	55-C Darlene Circle
10. Racine, Wisconsin	Racene, Wisconsin
11. 284 Ducane Road	284 Ducane Road
12. Cannonbury Farms	Cannonberry Farms
13. 266 Epstein Avenue	266 Epstien Avenue
14. Abilene, Texas	Abileen, Texas
15. 23 Dan Corea Row West	23 Dan Coria Row West
16. 48 Barkley Street	48 Barkley Street
17. Racine, Wisconsin	Racine, Wisconsin
18. Cannonberry Farms	Cannonberry Farms
19. 177 Kaene Street	177 Kaene Street
20. Douglas, Arizona	Douglass, Arizona
21. 48 Norrinne Drive	48 Norrine Drive
22. 29-C Kline Place	29-C Klein Place
23. Terrence Romain Tower	Terrence Romane Tower
24. Douglas, Arizona	Douglas, Arizona
25. 398 Applebury Terrace	398 Appleberry Terrace

Note: You should scan the entire address element even though you know where to look for differences. This will be essential later on.

COMPARISON STUDY LIST #4

This list of comparisons contains only differences in word endings which look or sound similar but are spelled differently. This is the only type of difference that you will find in this list. Remember that, on an actual exam, any type of difference may occur anywhere in the list. Extra answer spaces are provided on the next page for repeat study sessions.

1. 284 Ducane Road	284 Ducaine Road
2. 55-C Darleen Circle	55-C Darlene Circle
3. Abilene, Texas	Abilene, Texas
4. 48 Barkley Street	48 Barkley Street
5. 38 Norinne Drive	38 Norrine Drive
6. 266 Epstein Avenue	266 Epstein Avenue
7. 177 Kane Street	177 Kaene Street
8. 40 Lafontagne Blvd.	40 Lafontain Blvd.
9. 55-C Darlene Circle	55-C Darlene Circle
10. Racine, Wisconsin	Racene, Wisconsin
11. 284 Ducane Road	284 Ducane Road
12. Cannonbury Farms	Cannonberry Farms
13. 266 Epstein Avenue	266 Epstein Avenue
14. Abilene, Texas	Abileen, Texas
15. 23 Dan Corea Row West	23 Dan Coria Row West
16. 48 Barkley Street	48 Barkley Street
17. Racine, Wisconsin	Racine, Wisconsin
18. Cannonberry Farms	Cannonberry Farms
19. 177 Kaene Street	177 Kaene Street
20. Douglas, Arizona	Douglass, Arizona
21. 48 Norrinne Drive	48 Norrine Drive
22. 29-C Kline Place	29-C Klein Place
23. Terrence Romain Tower	Terrence Romane Tower
24. Douglas, Arizona	Douglas, Arizona
25. 398 Applebury Terrace	398 Appleberry Terrace

Note: You should scan the entire address element even though you know where to look for differences. This will be essential later on.

1. A@  
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24. A@  
25. A@

Please, remember to scan the entire address line, even though you might know where to look for differences in this study exercise. You should learn to examine the whole address element, not just one part of it!

Also, remember to first develop your accuracy before trying to increase your working speed. You may want to time yourself on this exercise after you have gone over it a few times.

The answers to this exercise appear at the end of this book.

1. A@  
2. A@  
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25. A@

### COMPARISON STUDY LIST #3

This list of comparisons contains only differences in words which sound similar but are spelled differently. It is common in this type of difference to have two words which sound exactly (or almost exactly) alike but have slightly different spellings. This is the only type of difference that you will find in this list. Remember that, on the actual exam, any type of difference may occur anywhere in the list.

1. 474 Melville Terrace	474 Nelville Terrace
2. 50 Rosemount Drive	50 Rosemont Drive
3. 47-F Maltondale Avenue	47-F Maltondale Avenue
4. Santa Barbara, California	Santa Barbera, California
5. 200 Linch Building	200 Linch Building
6. 35 Saint Katherine Blvd.	35 Saint Catherine Blvd.
7. 77 Walden Road	77 Walden Road
8. Prescott, Arizona	Prescott, Arizona
9. Box A, Kennedy Station	Box A, Kennely Station
10. Brockton, Mass.	Brockton, Mass.
11. 47-F Maltondale Avenue	47-F Maldondale Avenue
12. 200 Linch Building	200 Lynch Building
13. 339 Simson Street	339 Simpson Street
14. 35 St. Katherine Blvd.	35 St. Katherine Blvd.
15. Santa Barbara, CA	Santa Barbara, CA
16. 50 Rosemont Drive	50 Rosemont Drive
17. Pomona, California	Pomona, California
18. Box A, Kennedy Station	Box A, Kennedy Station
19. 82 Clarke Drive	82 Clark Drive
20. 77 Walden Road	77 Walden Road
21. 49 Holliston Court	49 Holliston Court
22. Prescut, Arizona	Prescott, Arizona
23. Brockton, Mass.	Brockton, Mass.
24. Pomona, California	Pomona, California
25. Clerk University	Clerke University

Note: You should scan the entire address element, even though you know where to look for the difference. This will be essential later on.

COMPARISON STUDY LIST #1

This first list of comparisons contains differences only in the designation of the street or location, such as the terms "Street", "Ave", "Plaza", etc., or in their spelling. This is the only type of difference that you will find in this list. Remember that, on the actual exam, any sort of difference may occur anywhere in the list. You should do this list once now and return to it later for additional practice with this type of difference. Extra answer spaces are provided on the next page for repeat sessions.

1. 34 Beaumont Drive	34 Beaumont Dr.
2. 583 Chippendale St.	583 Chippendale St.
3. 22 Baldwin Avenue	22 Baldwin Ave.
4. 6-C Wilson Court	6-C Wilson Ct.
5. 883 Budwick Lane	883 Budwick Lawn
6. 3 Mary Jane Drive	3 Mary Jane Drive
7. 64 Chilton Terrace	64 Chilton Terrace
8. 555 Patmann Blvd.	555 Patmann Bldg.
9. Rondo Plaza Station	Rondo Plaza Station
10. 299 NW Billings Bridge	299 NW Billings Bridge
11. 25 Merritt Parkway	25 Merritt Pkwy.
12. 244 Fuller Freeway	244 Fuller Freeway
13. 3 Mary Jane Dr.	3 Mary Jane Rd.
14. 883 Budwick Lane	883 Budwick Ln.
15. 33 Beaumont Drive	33 Beaumont Dr.
16. 555 Patmann Blvd.	555 Patmann Blvd.
17. 6-C Wilson Court	6-C Wilson Court
18. 500 Carlington Expressway	500 Carlington Expwy
19. 3033 Chappin Street	3033 Chappin Avenue
20. 4077 Kelly Plaza	4077 Kelly Place
21. 299 NW Billings Bridge	299 NW Billings Crossing
22. 25 Merritt Parkway	25 Merritt Parkway
23. Ontario Province	Ontario Providence
24. 22 Baldwin Ave.	22 Baldwin Ave.
25. 64 Chilton Road	64 Chilton Rd.

Note: You should scan the entire address element, even though you know where a difference may occur. This will be essential later on.

## COMPARISON STUDY LIST #2

This list of comparisons contains differences between words wherein a letter appears in one word once and in the other twice. This is the difference between single and double letters and is the only type of difference that you will find in this list. Remember that, on the actual exam, any sort of difference may occur anywhere in the list. You should do this list now once and return to it later for additional practice with this type of difference. Extra answer spaces are provided on the next page for repeat sessions.

1. 24 Duchess Avenue	24 Duches Avenue
2. 337 McMann Street	337 McMann Street
3. 49 Mattoon Circle	49 Mattoon Circle
4. 55-F Corral Dr.	55-F Corall Dr.
5. 411 Passera Court	411 Passera Court
6. 85 Piccard Road	85 Picard Road
7. 666 Ballantine Street	666 Ballantine Street
8. Scottsdale, Arizona	Scotsdale, Arizona
9. 30-B Paccone Dr.	30-B Pacone Dr.
10. Hollister, Calif. 95023	Holister, Calif. 95023
11. 337 McMan Street	337 McMann Street
12. 85 Piccard Road	85 Piccard Road
13. 49 Mattoon Circle	49 Mattoon Circle
14. 666 Ballantine Street	666 Ballantine Street
15. 443 Model Drive	443 Modell Drive
16. 74 Nettelson Ave.	74 Nettelson Ave.
17. 30-B Pacone Drive	30-B Pacone Drive
18. Hollister, Calif. 95023	Hollister, Calif. 95023
19. 24 Duchess Avenue	24 Duchess Avenue
20. 55-F Corral Drive	55-F Coral Drive
21. Scottsdale, Arizona	Scottsdale, Arizona
22. Lubbock, Texas	Lubbock, Texas
23. 411 Passera Court	411 Pasera Court
24. 443 Modell Drive	443 Modell Drive
25. 59 Paderelle Acres	59 Paderelle Acres

Note: You should scan the entire address element, even though you know where a difference may occur. This will be essential later on.

9.  $23 \xrightarrow{+2} 25 \xrightarrow{+2} 3 \xrightarrow{+1} 4 \xrightarrow{+1} 27 \xrightarrow{+2} 29 \xrightarrow{+2} 5 \xrightarrow{+1} 6 \xrightarrow{+1} 31 \xrightarrow{+2} 33 \xrightarrow{-1} 2$

10.  $69 \xrightarrow{-2} 67 \xrightarrow{-2} 3 \xrightarrow{+2} 5 \xrightarrow{+2} 7 \xrightarrow{-2} 65 \xrightarrow{-2} 63 \xrightarrow{-2} 9 \xrightarrow{+2} 11 \xrightarrow{+2} \frac{1}{3} \xrightarrow{-2} 2$

11.  $2 \xrightarrow{+5} 7 \xrightarrow{+5} 2 \xrightarrow{+1} 3 \xrightarrow{+1} 4 \xrightarrow{+5} 12 \xrightarrow{+5} 17 \xrightarrow{+5} 5 \xrightarrow{+1} 6 \xrightarrow{+1} ? \xrightarrow{+1} 22$

12.  $60 \xrightarrow{-5} 55 \xrightarrow{-5} 50 \xrightarrow{-5} 3 \xrightarrow{+3} 6 \xrightarrow{-3} 45 \xrightarrow{-5} 40 \xrightarrow{-5} 35 \xrightarrow{-5} 9 \xrightarrow{+2} \frac{1}{2} \xrightarrow{-5} 30$

13.  $2 \xrightarrow{+1} 3 \xrightarrow{+1} 6 \xrightarrow{+1} 7 \xrightarrow{+1} 8 \xrightarrow{+1} 4 \xrightarrow{+1} 5 \xrightarrow{+1} 9 \xrightarrow{+1} 10 \xrightarrow{+1} 11 \xrightarrow{+1} 6$

14.  $9 \xrightarrow{+0} 9 \xrightarrow{+1} 15 \xrightarrow{-1} 14 \xrightarrow{-1} 13 \xrightarrow{+0} 10 \xrightarrow{+0} 10 \xrightarrow{+1} 12 \xrightarrow{-1} 11 \xrightarrow{-1} \frac{1}{0} \xrightarrow{+1} 11$

15.  $2 \xrightarrow{+1} 4 \xrightarrow{+2} 6 \xrightarrow{+2} 8 \xrightarrow{+2} 10 \xrightarrow{+1} 10 \xrightarrow{+2} 12 \xrightarrow{+2} 14 \xrightarrow{+2} 16 \xrightarrow{+2} 11 \xrightarrow{+1} \frac{1}{8} \xrightarrow{+2} 20$

16.  $2 \xrightarrow{+1} 4 \xrightarrow{x2} 8 \xrightarrow{x2} 1 \xrightarrow{+1} 16 \xrightarrow{x2} 32 \xrightarrow{x2} 64 \xrightarrow{x2} 2 \xrightarrow{+1} 128 \xrightarrow{x2} 256 \xrightarrow{x2} \frac{5}{12} \xrightarrow{+1} 3$

17.  $34 \xrightarrow{-2} 32 \xrightarrow{-2} 30 \xrightarrow{-2} 50 \xrightarrow{-2} 28 \xrightarrow{-2} 26 \xrightarrow{-2} 24 \xrightarrow{-2} 50 \xrightarrow{-2} \frac{22}{20} \xrightarrow{+0} 20$

Note: In problems #15 and #17, one series "passes by" the two numbers in the answer!

Illustrated solutions to Number Series Study List #4:

1.  $38 \xrightarrow{+2} 40 \xrightarrow{+2} 1 \xrightarrow{+1} 2 \xrightarrow{+1} 3 \xrightarrow{+2} 42 \xrightarrow{+2} 44 \xrightarrow{+1} 4 \xrightarrow{+1} 5 \xrightarrow{+1} 6 \xrightarrow{+2} 46 \xrightarrow{+9} 7$

2.  $2 \xrightarrow{+2} 4 \xrightarrow{+2} 30 \xrightarrow{-2} 28 \xrightarrow{+2} 6 \xrightarrow{-2} 8 \xrightarrow{+2} 26 \xrightarrow{-2} 24 \xrightarrow{+2} 10 \xrightarrow{-2} 12 \xrightarrow{+2} 22$

3.  $40 \xrightarrow{+1} 41 \xrightarrow{-1} 42 \xrightarrow{+1} 2 \xrightarrow{+1} 43 \xrightarrow{+1} 44 \xrightarrow{+1} 45 \xrightarrow{+1} 4 \xrightarrow{+1} 46 \xrightarrow{+1} 47 \xrightarrow{+1} 48 \xrightarrow{+2} 6$

4.  $3 \xrightarrow{+3} 6 \xrightarrow{+3} 9 \xrightarrow{-1} 30 \xrightarrow{+3} 12 \xrightarrow{+3} 15 \xrightarrow{+3} 18 \xrightarrow{+3} 29 \xrightarrow{+3} 21 \xrightarrow{+3} 24 \xrightarrow{+3} 27 \xrightarrow{-1} 29$

5.  $2 \xrightarrow{-1} 3 \xrightarrow{+1} 4 \xrightarrow{+1} 10 \xrightarrow{+1} 11 \xrightarrow{+1} 5 \xrightarrow{+1} 6 \xrightarrow{+1} 7 \xrightarrow{+1} 12 \xrightarrow{+1} 13 \xrightarrow{+1} 8 \xrightarrow{+1} 9 \xrightarrow{+1} 10 \xrightarrow{-1} 14$

6.  $2 \xrightarrow{+4} 6 \xrightarrow{+4} 40 \xrightarrow{+1} 41 \xrightarrow{+1} 42 \xrightarrow{+4} 10 \xrightarrow{+4} 14 \xrightarrow{+4} 43 \xrightarrow{+1} 44 \xrightarrow{+1} 45 \xrightarrow{-1} 18$

7.  $10 \xrightarrow{-0} 10 \xrightarrow{+2} 20 \xrightarrow{+0} 12 \xrightarrow{+0} 12 \xrightarrow{+2} 30 \xrightarrow{+0} 14 \xrightarrow{+2} 14 \xrightarrow{+0} 40 \xrightarrow{+0} 16 \xrightarrow{+10} 50$

8.  $1 \xrightarrow{x2} 2 \xrightarrow{x2} 3 \xrightarrow{x2} 1 \xrightarrow{-10} 1 \xrightarrow{+2} 2 \xrightarrow{+2} 3 \xrightarrow{+2} 2 \xrightarrow{-10} 1 \xrightarrow{+2} 2 \xrightarrow{+2} 3 \xrightarrow{+2} 2 \xrightarrow{-10} 1 \xrightarrow{+2} 2 \xrightarrow{+2} 3 \xrightarrow{+2} 2$   
 REPEAT                    REPEAT                    REPEAT

Note: Where an illustration shows "+0", it simply means that the number repeats.

12. 60 55 50 3 6 45 40 35 9

A) 9 30      B) 9 12      C) 12 30  
D) 35 30      E) 30 25

13. 2 3 6 7 8 4 5 9 10

A) 10 11      B) 11 5      C) 10 5  
D) 11 6      E) 6 11

14. 9 9 15 14 14 10 10 12 11 10

A) 10 10      B) 11 10      C) 10 11  
D) 11 14      E) 11 11

15. 9 6 8 10 10 12 14 16 11 16 20

A) 11 12      B) 18 11      C) 18 12  
(D) 18 20      E) 20 22

16. 2 4 8 1 16 32 64 2 128 256

A) 256 2      B) 256 3      C) 3 512  
D) 512 2      E) 512 3

17. 34 32 30 50 28 26 24 50

A) 22 20      B) 50 22      C) 50 20  
D) 40 20      E) 22 50

In order to be sure that you are familiar with specific solution techniques, you should return to this study exercise a second time, even though you may have already illustrated your solutions.

Illustrated solutions to this exercise appear on the next two pages.

Be sure to record your answer next to the proper number, especially if you skip one or more problems.

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E

NUMBER SERIES STUDY LIST #4

This study list contains only number series in which patterns alternate in a more complex manner than did those in previous exercises. Some patterns in this list will progress for three or more numbers before skipping one or more numbers. These can be solved in a manner similar to the techniques used earlier (see the illustrated solution to problems for this exercise on the next two pages). On the actual exam, each number series problem could follow any type of pattern.

These problems may seem very difficult at first, but, you should approach them systematically and try to solve them yourself before looking at the illustrations.

1. 38 40 1 2 3 42 44 4 5 6 46 48 7 (A) 48 7 B) 46 48 C) 48 50  
 D) 44 46 E) 48 48

2. 2 4 30 28 6 8 26 24 10 (A) 10 12 B) 12 14 C) 12 22  
 D) 10 22 E) 22 24

3. 40 41 42 2 43 44 45 4 46 47 (A) 47 48 B) 6 48 C) 6 49  
 D) 48 49 E) 48 6

4. 3 6 9 30 12 15 18 29 21 24 (A) 27 28 B) 24 27 C) 27 30  
 D) 24 28 E) 30 29

5. 2 3 4 10 11 5 6 7 12 13 8 9 10 14 (A) 10 10 (B) 10 14 C) 9 10  
 D) 9 14 E) 14 15

6. 2 6 40 41 42 10 14 43 44 (A) 44 45 B) 44 18 C) 45 14  
 D) 45 18 E) 18 22

7. 10 10 20 12 12 30 14 14 40 16 16 (A) 16 40 (B) 16 50 C) 40 50  
 D) 40 16 E) 16 18

8. 1 2 3 1 1 2 3 2 1 2 3 4 1 2 3 (A) 3 8 B) 2 3 C) 2 1  
 D) 2 6 E) 2 8

9. 23 25 3 4 27 29 5 6 31 (A) 31 33 B) 31 7 C) 33 7  
 D) 33 6 E) 7 8

10. 69 67 3 5 7 65 63 9 11 (A) 13 61 B) 11 13 C) 13 59  
 D) 11 13 E) 10 13

11. 2 7 2 3 4 12 17 5 6 (A) 7 8 B) 7 25 C) 7 22  
 D) 6 7 E) 6 8

12. 2 5 1 8 11 2 14. 17      A) 17 3      B) 19 21      C) 3 20  
                                     D) 3 19      E) 17 20

13. 6 12 3 18 24 13 30 36      A) 23 42      B) 36 23      C) 40 46  
                                     D) 23 29      E) 36 39

14. 5 6 12 7 8 14 9 10      A) 10 16      B) 16 11      C) 10 11  
                                     D) 16 10      E) 16 13

15. 22 25 3 28 31 6 34 37      A) 9 40      B) 37 9      C) 9 41  
                                     D) 12 41      E) 9 38

16. 2 11 40 20 29 42 38 47      A) 47 44      B) 47 48      C) 44 57  
                                     D) 44 56      E) 44 39

17. 4 6 1 8 10 1 12 14      A) 1 18      B) 1 16      C) 14 1  
                                     D) 14 16      E) 18 1

In order to be sure that you are familiar with specific solution techniques, you should return to this exercise a second time, even though you may have already illustrated your solutions.

Answers to this exercise can be found at the back of the book.

Be sure to record your answer next to the proper number, especially if you skip one or more problems.

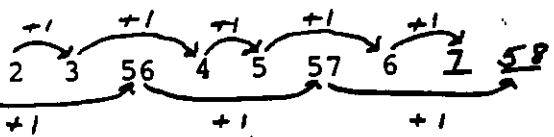
1. ● B C D E
2. A B C D E
3. A B C D E
4. A B C D E
5. A B C D E
6. A B C D E
7. A B C D E
8. A B C D E
9. A B C D E
10. A B C D E
11. A B C D E
12. A B C D E
13. A B C D E
14. A B C D E
15. A B C D E
16. A B C D E
17. A B C D E

1. ● B C D E
2. A B C D E
3. A B C D E
4. A B C D E
5. A B C D E
6. A B C D E
7. A B C D E
8. A B C D E
9. A B C D E
10. A B C D E
11. A B C D E
12. A B C D E
13. A B C D E
14. A B C D E
15. A B C D E
16. A B C D E
17. A B C D E

NUMBER SERIES STUDY LIST #3

This study list contains only number series problems of a more complex type, where alternating series skip every third number. The third number follows another pattern entirely (see the illustrated solution to problem #1 below). On an actual exam, each of the problems could follow any type of pattern.

Approach these problems as you did the previous ones. You will probably find these somewhat more difficult than the others, but, you should be able to solve them if you examine the illustrated solution and learn the technique involved.

1. 55 2 3 56 4 5 57 6 7 58      A) 7 58      B) 6 7      C) 7 59  


2. 3 10 12 6 14 16 9 18      A) 18 12      B) 20 10      C) 20 12  
     D) 19 20      E) 20 14

3. 13 14 6 15 16 6 17 18      A) 19 20      B) 6 6      C) 18 6  
     D) 6 19      E) 19 6

4. 3 3 5 3 3 7 3 3 9 3      A) 3 9      B) 11 13      C) 3 3  
     D) 9 11      E) 3 11

5. 50 51 4 52 53 5 54 55      A) 56 57      B) 6 55      C) 6 56  
     D) 55 6      E) 6 7

6. 10 10 3 10 10 9 10 10      A) 10 10      B) 9 10      C) 12 10  
     D) 15 10      E) 15 16

7. 13 15 3 17 19 5 21 23      A) 23 7      B) 7 27      C) 25 27  
     D) 7 25      E) 23 25

8. 20 22 4 24 26 4 28 30      A) 4 32      B) 30 4      C) 30 32  
     D) 4 6      E) 31 32

9. 65 60 1 55 50 5 45 40      A) 40 6      B) 6 35      C) 6 40  
     D) 9 35      E) 9 30

10. 3 3 5 3 3 6 3 3 7 3      A) 8 9      B) 8 10      C) 3 10  
     D) 3 3      E) 3 8

11. 45 47 4 49 51 6 53 55      A) 55 7      B) 55 8      C) 8 55  
     D) 8 57      E) 55 57

10.	45	3	47	8	49	13	51	18	A) 53 21	B) 53 23	C) 18 53
									D) 51 23	E) 53 55	
11.	3	41	5	39	7	37	9	35	A) 11 35	B) 11 30	C) 11 33
									D) 35 11	E) 13 33	
12.	5	30	11	31	17	32	23	33	A) 29 34	B) 33 29	C) 29 35
									D) 23 33	E) 30 30	
13.	12	35	14	34	16	33	18	32	A) 20 30	B) 32 20	C) 20 33
									D) 20 31	E) 32 31	
14.	7	20	11	22	15	24	19	26	A) 23 29	B) 23 23	C) 23 28
									D) 26 23	E) 26 28	
15.	50	6	45	13	40	20	35	27	A) 30 34	B) 27 30	C) 30 33
									D) 31 31	E) 27 34	
16.	26	13	27	12	28	11	29	10	A) 30 11	B) 10 30	C) 31 9
									D) 10 9	E) 30 9	
17.	10	51	19	50	28	49	37	48	A) 46 47	B) 46 46	C) 48 46
									D) 37 48	E) 48 47	

In order to be sure that you are familiar with specific solution techniques, you should return to this study exercise a second time, even though you may have already illustrated your solutions.

Answers to this exercise can be found at the back of the book.

Be sure to record your answer next to the proper number, especially if you skip one or more problems.

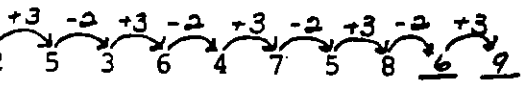
1. A B C D E
2. A B C D E
3. A B C D E
4. A B C D E
5. A B C D E
6. A B C D E
7. A B C D E
8. A B C D E
9. A B C D E
10. A B C D E
11. A B C D E
12. A B C D E
13. A B C D E
14. A B C D E
15. A B C D E
16. A B C D E
17. A B C D E

1. A B C D E
2. A B C D E
3. A B C D E
4. A B C D E
5. A B C D E
6. A B C D E
7. A B C D E
8. A B C D E
9. A B C D E
10. A B C D E
11. A B C D E
12. A B C D E
13. A B C D E
14. A B C D E
15. A B C D E
16. A B C D E
17. A B C D E

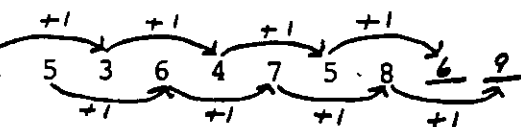
## NUMBER SERIES STUDY LIST #2

This list of number series problems contains only series having patterns of the alternating type (see solution to problem #1 below). On the actual exam, each of the problems could follow any type of pattern.

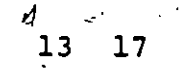
Look for the pattern in each problem, saying it to yourself as you do. Then, answer the problems as you did for the previous exercises. As with many number series problems, these have more than one method of solution. An alternate pattern approach is illustrated in #1-A. You should develop and decide upon your own methods of approach to problems which may be solved in more than one way.

1. 2  5 3 6 4 7 5 8 6 9

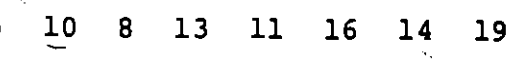
A) 9 10 B) 6 8 C) 6 9  
D) 8 9 E) 6 7

1A. 2  5 3 6 4 7 5 8 6 9  
+1 +1 +1 +1

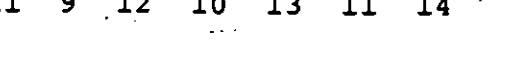
A) 9 10 B) 6 8 C) 6 9  
D) 8 9 E) 6 7

2. 4 8 7 11 10 14 13 17  7 11 10 14 13 17

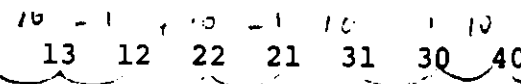
A) 17 16 B) 16 20 C) 17 20  
D) 20 23 E) 16 23

3. 5  10 8 13 11 16 14 19

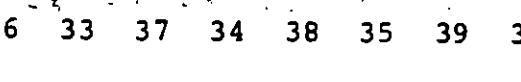
A) 17 22 B) 19 17 C) 17 21  
D) 17 19 E) 19 22

4. 11 9 12 10 13 11 14  10 11 10 11 10

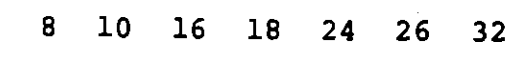
A) 12 17 B) 14 12 C) 14 17  
D) 12 15 E) 12 19

5. 3  13 12 22 21 31 30 40 34

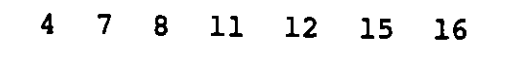
A) 39 40 B) 40 39 C) 40 40  
D) 39 44 E) 39 49

6. 36 33 37 34 38 35 39 36  30 37

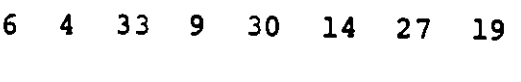
A) 40 37 B) 36 40 C) 40 35  
D) 40 36 E) 30 37

7. 2 8 10 16 18 24 26 32  18 24

A) 32 40 B) 34 40 C) 32 34  
D) 34 46 E) 30 40

8. 3 4 7 8 11 12 15 16  11 12 15 16

A) 19 22 B) 16 19 C) 16 20  
D) 19 20 E) 20 22

9. 36 4 33 9 30 14 27 19  30 27

A) 19 24 B) 24 22 C) 22 22  
D) 19 22 E) 24 24

11. 58 55 52 49 46 43 40 37 A) 36 33 B) 36 34 C) 34 31  
 D) 34 30 E) 35 33

12. 4 6 8 10 12 14 16 18 A) 20 24 B) 18 20 C) 21 23  
 D) 20 23 E) 20 22

13. 3 11 19 27 35 43 51 59 A) 63 67 B) 59 67 C) 66 75  
 D) 67 75 E) 67 69

14. 80 72 64 56 48 40 32 24 A) 16 8 B) 24 16 C) 16 10  
 D) 24 18 E) 16 6

15. 2 11 20 29 38 47 56 65 A) 69 73 B) 65 74 C) 74 82  
 D) 74 83 E) 65 83

16. 18 24 30 36 42 48 54 60 A) 66 72 B) 60 66 C) 66 74  
 D) 70 76 E) 64 70

17. 1 6 11 16 21 26 31 36 A) 36 41 B) 41 46 C) 41 47  
 D) 40 46 E) 36 46

In order to be sure that you are familiar with specific solution techniques, you should return to this study exercise a second time, even though you may have already illustrated your solutions.

Answers to this exercise can be found at the back of the book.

Be sure you record your answer next to the proper number, especially if you skip one or more problems.

1. A B C D E
2. A C D E
3. A B C D E
4. A B C D E
5. A B C D E
6. A B C D E
7. A B C D E
8. A B C D E
9. A B C D E
10. A B C D E
11. A B C D E
12. A B C D E
13. A B C D E
14. A B C D E
15. A B C D E
16. A B C D E
17. A B C D E

1. A B C D E
2. A B C D E
3. A B C D E
4. A B C D E
5. A B C D E
6. A B C D E
7. A B C D E
8. A B C D E
9. A B C D E
10. A B C D E
11. A B C D E
12. A B C D E
13. A B C D E
14. A B C D E
15. A B C D E
16. A B C D E
17. A B C D E

## NUMBER SERIES STUDY LIST #1

This study list contains only number series problems of the simple type, where the patterns remain the same throughout each problem. On the actual exam, each of the problems could follow any type of pattern.

Look for the pattern in each problem, saying it to yourself as you do. Then, decide what two numbers would come next if the series was to continue. Look for the answer next to one of the letters, "A" through "E", on the right. Fill in the circle which corresponds to the letter you have selected. It is not necessary to time yourself for this study exercise. The first problem has been illustrated for you.

1.  A) 46 47      B) 48 51      C) 50 56  
     D) 51 57      E) 56 62

2. 30 27 24 21 18 15 12 9 ( ) A) 8 6      B) 6 3      C) 12 13  
     D) 6 9      E) 7 4

3. 2 6 10 14 18 22 26 30 34 ( ) A) 34 38      B) 31 32      C) 36 38  
     D) 32 34      E) 32 36

4. 38 36 34 32 30 28 26 24 ( ) A) 22 18      B) 23 22      C) 22 20  
     D) 20 18      E) 20 16

5. 1 4 7 10 13 16 19 22 ( ) A) 23 25      B) 25 27      C) 24 26  
     D) 24 28      E) 25 28

6. 12 17 22 27 32 37 42 47 ( ) A) 49 51      B) 52 57      C) 52 59  
     D) 50 55      E) 49 54

7. 62 58 54 50 46 42 38 34 ( ) A) 32 28      B) 30 27      C) 30 26  
     D) 32 26      E) 32 24

8. 4 8 12 16 20 24 28 32 ( ) A) 36 40      B) 34 38      C) 36 42  
     D) 34 36      E) 38 40

9. 11 14 17 20 23 26 29 32 ( ) A) 35 37      B) 35 42      C) 34 37  
     D) 35 38      E) 36 38

10. 5 9 13 17 21 25 29 33 ( ) A) 37 41      B) 37 40      C) 35 41  
     D) 37 42      E) 36 40