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AUTHOR

Petry, John R.: Ball, Anna Kathryn

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Studies

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ABSTRACT

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ITV ANNUAL EVALUATION REPORT

WKNO-TV and WLJT-TV,

1979-80

John R. Petry, Research Associate Bureau of Educational Research and Services Memphis State University

 \cdot and

Anna Kathryn Ball, Director of Instruction, WKNO-TV

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ACKNOWLEDGÉMENTS

The major goal of instructional television in the Mid-South is to provide quality programming and support services that complement the instructional objectives of the school system it serves.

Without the dedicated support of the educational community, this goal would be impossible to achieve. To these professionals, who are helping us reach that goal, WKNO-TV wishes to express its appreciation for an especially exciting year in ITV.

ITV Coordinators and Principals at each school have assumed responsibility for distributing instructional television programming information and ancillary materials to their faculties. They also have played a very important role in coordinating the annual survey on the usage and effectiveness of the 1979-80 in-school programming and future needs of instructional television services provided by the Memphis Community Television Foundation through the broadcast facilities of WKNO-TV, Memphis, and WLJT-TV, Lexington, Tennessee.

Teachers, whose effective utlization of the ITV programs is essential to their success, are to be commended for their efforts in allowing ITV to become a member of their teaching team and using instructional television as a major instructional tool. The input of these teachers, through the annual survey, is invaluable in evaluating existing programming and ascertaining needs.

Reacting to the results of the 1978-79 annual survey, WKNO added three new I.TV programs to the instructional television schedule this year: a language arts series on sentence-building skills for grades 3-4+, called THE WRITE CHANNEL; a social studies series on map and globe skills for grades 4-6+, called FINDING OUR WAY; and a new social studies series for grades 1 and 2, FOLLOW ME, produced by WKNO-TV.

Also reacting to the results of the 1978-79 survey were many Instructional Consultants and School Administrators. A need had been expressed by teachers for in-service workshops on the effective use of ITV. Several consultants and school administrators took the initiative in contacting WKNO's ITV Coordinator and setting up workshops in the fall of 1979.

Twelve workshops were provided in September and October of 1979, reaching approximately 800 teachers in the Memphis City Schools, Shelby County Schools, and the Catholic Diocese of Memphis.

In addition to the workshops, an orientation/awareness/information booth was set up at the W.T.E.A. meeting in October of 1979. Hundreds of West Tennessee teachers and other educators aired their grievances, expressed their appreciation, and received information regarding ITV programming.

Appreciation must also go to <u>Hamilton High School's</u> principal, Mr. Oliver J. Johnson, and Mrs. Hazel Sims, P.E. teacher, and to <u>Frayser High School's</u> principal, Mr. Robert L. Roby, and Mr. James F. Boone, psychology teacher, for coordinating the field-testing of a new ITV health series for secondary schools, which is planned as an addition to the 1980-81 ITV schedule.

The 1978-79 WKNO <u>Science 4 Curriculum Development Committee</u>, composed of teachers and consultants in the Memphis City Schools and Shelby County, Schools, has served double duty this year. They have acted as a screening committee for new ITV programming for the 1980-81 school year.

A WKNO Advisory Committee, composed of community leaders, was established this year. Serving on the Education subcommittee are:

Dr. William E. Rosenberg, Professor and Chairman of the Division of Dermatology at UTCHS; Mr. A. K. McCalla, Shelby County farmer; and Ms. Carole Hooper, elementary teacher at the Hutchinson School. Their study of the existing educational services of WKNO and their recommendations provide valuable and objective input into the ITV services.

Memphis City Schools has demonstrated its commitment to ITV by providing to WKNO the services of two or its teachers - one to coordinate the total ITV service and one to serve as an ITV production specialist.

Financial support has come primarily from the State Department of Education, Memphis City Schools, and Shelby County; additional support has come from participating public and private schools in West Tennessee and nearby states. This support has assisted WKNO in improving the quality and variety of its ITV programming.

Special thanks go to <u>Dr. John R. Petry</u> and his graduate assistant, <u>Ms. Gloria Kitabchi</u>, and the rest of the staff in the Bureau of Educational Research and Services at <u>Memphis State University</u>, for their assistance in the development of the 1979-80 survey and the compilation and analysis of the results of that survey. The following pages of this ITV Annual Report represent the work of these outstanding people.

Instructional television can be effective only with the cooperation and support of such people whose contributions are herein acknowledged. ITV is potential energy - a tool-waiting to be used for quality education.

Anna Cathryn Ball ITV Coordinator, WKNO-TV



Introduction

Personnel from WKNO-TV and the Bureau of Educational Research and Services of the College of Education of Memphis State University conducted a study of instructional television (ITV) during February, 1980. The study was designed to survey the usage and effectiveness of the 1979-80 in-school programming and future needs of instructional television services provided by the Memphis Community Television Foundation and broadcast through WKNO-TV, Memphis, and the facilities of WLJT-TV, Lexington, Tennessee.

Procedures a

Four surveys were utilized to collect data: (1) Teacher Evaluation of Instructional Television (ITV), 1979-80, WKNO/WLJT-TV; (2) Needs Assessment Survey, WKNO/WLJT-TV, 1979-80; (3) Principals Survey for Instructional Television (ITV), WKNO/WLJT-TV, 1979-80; and (4) ITV Coordinator Survey of Usage of WKNO/WLJT-TV, 1979-80 Instructional Television Programs. Copies of the instruments appear in the Appendix.

The surveys were sent to teachers, principals, ITV coordinators, media librarians, and administrators and supervisors in the Memphis City Schools system; the Shelby County Schools system, West Tennessee school systems, private schools, and out-of-state school systems. Recipients also received a letter requesting their cooperation and stating the purposes of the survey. Those not responding to the survey by a specified date were sent a follow-up letter. (See the Appendix.)

The number of persons surveyed totaled 2,508. A stratified, random sampling procedure was employed, and percentages were used as a basis to ensure that cells had a minimum of 30 persons to be surveyed. A 100

percent sampling was employed when populations were small. Some variation of these techniques was used when conditions dictated another method.

Data Analysis

Table 1 depicts the number and percentage of respondents to the survey instruments by type of school system. The Needs Assessment Survey had the largest number of respondents (N=248), followed by the Teacher Evaluation of Instructional Television (N=227), the Principals Survey for Instructional Survey (N=170), and the ITV Coordinator Survey (N=164). The total number of respondents was 809. The Principals Survey had the largest percentage of respondents (38.81), followed by the ITV Coordinator Survey (32.26), the Needs Assessment Survey (30.24), and the Teacher Evaluation (27.96). The overall percentage was 32.26, based on 809 respondents of 2,508 persons sampled.

The Memphis City Schools had the largest number of respondents (N=485, or 50.46 percent of its sample), followed by Shelby County Schools (N=191, or 34.23 percent of its sample), West Tennessee schools (N=99, or 15.28 percent of their sample), private schools (N=24, or 9.49 percent of their sample), and out-of-state schools (N=10, or 11.36 percent of their sample). Memphis City Schools also ranked first in the percentage of total participants, followed by the Shelby County Schools, the West Tennessee schools, the private schools, and the out-of-state schools.

Teacher Evaluation of Instructional Television

Table 2 depicts the number and percentage of teachers responding to the series evaluation and study guide evaluation of instructional television programs by grade level and type of school system. Of the total



Table 1

NUMBER AND PERCENTAGE OF RESPONDENTS (N=809) TO SURVEY INSTRUMENTS BY TYPE OF SCHOOL SYSTEM

	<u> </u>				,	<u>. </u>			4	•
-				Type of I	nstrumer	nt				
School System		cher luation Returned		eds Sessment Svey Returned		incipals rvey Returned		ordinator age Survey		nulative tals Returned
Memphis City Schools % Returned	287	130	378 (40	154 ·	. 148	101 8.24)	148	100	961 (50	. 485 0.46) ~
Shelby County Schools	2 70	80	236	76	26	18	. 26		558	191\
% Returned	(29	.62)	(32	2.20)	(69	9.23)		5.38)	(34	1.23)
`West Tennessee Schools.	. 80	2	116	14	226	42	, 226	41	648	99
% Returned	(2	.5)	(12	2.07}	(18	8.58)	<u> </u>	8.14)	(1	5.28)
Private Schools	125	13	82	4	23		23	3	253	24
% Returned	(10	.40)	(4	.87)	(1	7.39)	. (1:	3.04)	(9	9.49)
Out-of-State Schools	50	2	₿.	0 .	15	→ 4 5	15	.3,	88	10
% Returned		.00)	(6	7.00)	(33	3.33)	(2	0.00)	(1:	L.36)
Total	, 812	227	820 -	248	438	1 70	438	164	2508	. 809
Percent	(27	.96)	(30).24)	(38	8.81)	(3	7.44)	(3:	2.26)

9

Table 2

TEACHER EVALUATION OF ITV

Number and Percentage of Teachers (N=227) Responding to the Series Evaluation and Study Guide, Evaluation of Instructional Television Programs by Grade Level and Type of School System,

•		emphi Sch	s Cit ools	у ,	· S	helby Scho	Count ools	ty	We:	st Ten Scho		e .		Priv Scho		•		Sch	-State	e .
Staff	Pop.	Sam.	N_	%	Pop.	Sam.	N	%	Pop.	Sam.	N	%	Pop.	Sam.	N	%	Pop.	Sam.	N	%
K	306	31_	. 22	71_	80	30	12	40	9	9	1	11	14	14	0	0	4	4	0_	` 0
1	361	·36_	22	61	82	30	<u> </u>	20 *	9	9	0	0_	16	16	3	18	8	8	0	0
2	345	34_	_18	53	85	30	8	.27	· 9	•9	0,	0	18	18	4	22	8_	8	0	0
3	360.	<u>, 36</u>	18	~ 50	` 90	30	19	63	10	10	. 0	. 0	23	23	· 4	13	8	8-	1	. 12
4	304	30_	15	50	.80	30	8	33	12	12	1	11	15	15	1	7	8	8	<u>v1</u>	·12
5_	291	30	12	40	79	30	, 12	40	, 9	9	0	0	17_	17	. 0	0	8	8_	0	. 0
6	274	30	17	- 46	78	30	6	20	٠ 8 (8	0	0	15	15	1	7	6_	6	0	0
#	302	30	3	10	80	30	6	20	7	7	0,	0_	1	1	0	.0	0	0	0	0
8	315	30	3_	10,	82	30	4	13	7	7	0	0	<u> </u>	1	0	0 ,	0 '	0	Ó	0
Total.	2,858	287	,	•	736	270	`,		, 80	80	•		. 125	126	_	100	50	50		
Respon	nse		130		_ }		80				2		(13		· 	' س	2	
Percei of Sai			-	45				30			•	,2.5	,	-A		10	•			4

Population = 3,849, Sample = 813, Response = 227, Percent = 27.92

10.

rumber of teachers in grade levels K-8 (N=3, 849) in the five types of school systems, 813 were sampled, and 227 responded to the Teacher Evaluation of ITV instrument. Responses ranged from 45 percent for the Memphis City Schools to 4 percent for the out-of-state schools.

Memphis City Schools had the largest number of respondents (N=130); the out-of-state schools, the lowest (N=2). The third-grade teachers (N=42) constituted the largest number of respondents, followed by teachers from kindergartens (N=35), the first and second grades (N=30 each), the fourth grade (N=26), the fifth and sixth grades (N=24 each), the seventh grade (N=9), and the eighth grade (N=7). The largest number of respondents totaled 22 each from both kindergartens and first grades of the Memphis City Schools.

Series Evaluation:

Table 3 shows the number and percentage of teachers expressing either a favorable or unfavorable opinion about each series and the study guide for each series. The 227 teachers from the five types of schools evaluated each series on either a Retain/Meets Needs, Drop/Does Not Meet Needs, or Conditional/Good But Can't Use basis. For data-reporting purposes, the first and last categories were combined because the latter was considered to be a form of retention. Data revealed that, of the 792 decisions made about retention, 757 (or 95.28 percent) were favorable; only 35, or 4.72 percent, were not favorable.

Of the ten most highly ranked series, SESAME STREET rated number one (N=55), followed by ELECTRIC COMPANY (N=45), OUR 'END- OF THE ATTIC (N=44), SCIENCE CORNER (N=44), HOT STUFF (N=39), RIPPLES (N=38), FOLLOW ME (N=34), BACKYARD SCIENCE (N=31), WONDERING WITH SCIENCE (N=28), and WISE WRITE'S

Table 3
TEACHER EVALUATION OF ITV

Number and Percentage of Teachers (N=227) Evaluating ITV Series and Study Guide by Series

	_		_ ' '			•	•		<u>.</u>			
,	•	,		Series	Eval	uatio	n .	• •	Study (Evalua	
	_	•	Ret	ain	Dr				pful	Not H	elpful	
Subject	Level	Series	N	%	N	%	Total*	N	%	N	%	Total [*]
AFFECTIVE	K-1	Ripples	38	97	1	3	39	19	83	4	17	23 ·
LEARNING /		Our End of									_	
/.	1-2	The Attic	44	. 92	4	8	48	22	85	4	15	26
4	4-5	Inside/Outside	19.	100	0	. 0	19	12	92	1	8	13
	6- 8	Self, Inc.	8	100	0	0	8	7	100	0	0	7
ART	3-4	Collage	11	92	• 1	8	12	4	8	1	92	5
	5	Impressions	١ 3	75	1	25	4	2	100	0	0	, 2
·	6	Images & Things	3	100	_ 0	0	3 ~	1	100	0	0	1
CAREER		Bread And -			•							
AWARENESS	5-6	Butterflies	6	86	1	` 14	7	6,	100	0	0	6
CREARIVE	_			_				`				
WRITING	4-6	Zebra Wings	9	100	0.	0	9	9	100	0	0	9
ECONOMICS	5-7	Trade-Offs	· 4	100	0	0	6	3	100	Q	0	3
HAND-		Manuscript								*		
WRITING	1	Writing	11°	79	3	21	14	9	9	1	91	10
		Ready To Write/			-							4
*	3	Writing Right	10	91	1	9	11	5	63	3-	37	8
		Wise Write's	•							_		_
-, *	3-4	Workshop	28	97:2	1	3	29	19	95	٦.	5	, 20
	5-6	Cursive Writing	5.	83	1	17	6	0	0	0	0	0
INTERDISCI-		Sesame Street	55	100	0	0	55	14	93	1	7	15
PLINARY	- K	Hot Stuff	39	93	- 3	- 7	42	.16	89	2	11	18
LANGUAGE	3	The Magic Shop	10	100	· 0	<u>.</u>	10	3	100	<u> </u>	0	3
ARŢS		The Write				<u>_</u> _						
urià.	3_4+	Channel	12 '	100	0	0	12	8	100	0.	0 .	8 .
LITERATURE		Magic Pages	17	100	- 0	 0	17	8.	100	0	0	- 8
LIPLIMIUNL	<u> 1-2</u>	On ce/Upon		100				<u> </u>	100			
	1-8+	A Classic	22	100	0 `	0	22	9	10Q	0	´ 0	. 9
MATH	1	Numbers Roundup	13	100	0	0	13	5	100	0.	0	5
	2	Rainbow Of Fun	12	100	- 0	- 0	$\frac{13}{12}$	$\frac{3}{3}$	100	- 0	<u> 0</u>	$\frac{3}{3}$
₫	5-8	Measure-Metric	13	100	. 0	0	$-\frac{12}{13}$	- 9 -	100	· 0	0	- <u>5</u>
MUSIC	<u> </u>	The	_13	100		<u> </u>				, ,	, , , , , , , , , , , , , , , , , , , 	
110316	1 '		18	95	1	· 5	10	7	88	. 1	· 12	8
		Playground I ` The	10		T	<u>_</u>			00		14	0
·	2		<u>د</u>	0.4	1	16	6.	1	100	0	0	1
/	2	Playground II	5	84	2	16 13		<u>1</u> 5	100	0	1 0	5
	3	Funplace III	13	87			15		100	0	0	- 1
	4	Funplace IV	3	100	0	0	3	1 2		0	0	
	4-6	MusicIs **	8	100	0	0	8	3	100			- 3
	5-6	Opening	5	100	<u>_0</u>	0	, 5	2	100	0	0	

TEACHER EVALUATION OF ITV

Number and Percentage of Teachers (N=227) Evaluating ITV Series and Study Guide by Series . .

					_							<u>.</u>
•	•			Series			n ;	Acc.		Guide	Evalua	ation
		,	Re	tain	Dr	op		`` TH	elpful	Not	Helpfu	
Subject	Le ve 1	Series	N	76	N	%	Total*		%	N	- %	Total*
READING	1-2	Letter People	26	93	2	7	28	+ 13	87	2	۶13	15
		The Electric	,		•	٠,	•				· 🗞	_
	2-4	Company	45	'98	1	2	´ 46	13	^{'87}	2	`13	15
SCIENCE	1-6	Things & Stuff	7	100	0	0	7	6	100	0	0	6
	1-2	Backyard Science	31	94	2	- 6	33 ,	16	94	1	6	17
•		The · ·					د					
	3 ·	Science Corner	44	98	1	2	45	41	100	0	0	41
		Wondering .				•					-	
	4	With Science	28	93	2	7	30 🦠		95	1	5	22
	5	Ecologs, Inc.	13	100	0	0	13	resil I	92		- 8	12
	6	S.B.I.	16	94	1	6	17	14		0	0	<u>}</u> 4
	7	Life Science	1	100	0	0	1	A.	⁸ 6 100	0	0	1
SOCIAL	1-2	Follow Me	34	88	4	11	38	· 9	100	0	0	9
STUDIES	3-4	Look Around .	24	96	1.	4	25	9	82	2	18	- 11
	5-6	Look Around	6	100	0	0	、 6	- 4	100	0	0	4
	4-6+		15	100	0	0	15	7	100	0	0	7
	5-7	Tennessee Story	12	100	0	0	12	8	100	0	. 0	8
SPECIAL						_	_	_			٠,	•
EDUCATION	K-6	Rainbow's End	9	100	0	0	9	2	67	1.	33	. 3
		Total ≥	75 7	95 ·	35	5	792	387	93	29	/	416

^{*} All 100 percent of total



WORKSHOP (N=28). Each of the 44 series received at least one vote for retention, the everage number being 17.21. There was a 100 percent favorable response to 23 of the 44 series.

Study Guide Evaluation

The 227 teachers from the five types of schools evaluated each study guide on either a Helpful or Not Helpful basis. Data were also gathered about whether or not a study guide had been received by the respondent, but they are not reported in this document. Data revealed that, of the 416 decisions made about the helpfulness of a study guide, 387, or 93.03 percent, were positive; only 29, or 6.97 percent were negative, or Not Helpful.

Of the ten most highly ranked series, SCIENCE CORNER received the most favorable responses (N=41), followed by OUR END OF THE ATTIC (N=22), WONDERING WITH SCIENCE (N=21), RIPPLES (N=19), WISE WRITE'S WORKSHOP (N=19), HOT STUFF (N=16), BACKYARD SCIENCE (N=16), S.B.I. (N=14), SESAME STREET (N=14), and (tied for tenth place) ELECTRIC COMPANY (N=13) and LETTER PEOPLE (N=13). Only one series received no ratings at all. There was a 100 percent favorable response to 26 of the 44 study guides. The average number of persons rating a series as Helpful was 8.79.

Needs Assessment Survey

Table 4 shows the number and percentage of respondents to the Needs Assessment Survey by grade level and type of school system. The instrument was administered to teachers in grade levels K-8, special education teachers, media librarians in grades 7 and 8, principals, and administrators and supervisors. Of a total population of 4,671, 820 persons were chosen for the sample. Of this number, 248, a percentage of 30.24,

Table 4
NEEDS ASSESSMENT

Number and Percentage of Respondents (N=248) to the Needs Assessment Survey by Grade Level and Type of School System

							-			•							<u>, </u>			
		Sch	s City				ools	•			ools		′ o.	Priv Scho	ols	,		Scho		~
Staff	Pop.	Sam.	N	%	Pop.	Sam.	N_	%	Pop.	Sam.	· N	%	Pop.	Sam.	N .	. %	Pop.	Şam.	N	<u>%</u>
K	306	31	18	58-	80	2:3.	8	35	• 9	9	0	0 °	14	8	. 1	12	<u>,</u> 4.	1	0	0
1	361	36	15	42	82	23	6	26	' 9	9	0	0 .	16	10 -	0	0	. 8	1	0	0.
	345	34	14	41 .	-85	23	• 7	26	· 9	9	0	. 0 ,	18	11	· 2	18	. ₹ 8	1	0	0
3 .	360	36	19	53	-90	23	8	35	10	10	0	_ 0 ·	23	12	· 0	0	8	· 1	0	. 0
4	304	30	14	47	80	22	7	32	12	12	1	8	15	9	0	9	. 8_	1.	- 0	0
5	291	30	11	37 .	₹79	22	6	27	9	9	1	11	17	`´9	1 .	11	8	1	0	0
6	274	30	16	53	78	21	7	33	8	8	. 0	0	15	8	0	0	6	1_	0	0
7	302	10	1	10	80	16	4	25	7	7	0	0	1	1	0	0	0 ·	. 0_	0.	0.
8	315	10	3	33	.82	16	4	25	7	7	1	14	1	1	0	0	0	0	0	_0
Spec. Ed.	304	30	6	20 4	0	0	0	0	0	0	0	0	0	0.	0	0	0	0	0	0
Media Lib.	30	20	3	15	0	0	0	0	0	0	0	0	0	0	0	ے۔ 0 ~	. 0	0	0	0
Prin- cipals	148	36	14	39	27	27			16	16	2	12	13	13	0	0	· 0	0	0	0
Adm./	140							•		_	• 5				•			•	-	_
Supv.	116	45	20	44	20	20	10.	50	102	20	9	453	,0,	0	0	7 0	1	1	<u></u> 0· .	0
v Total 3		378			783	236			198	116		,	133	82			51	8		
Respons		T-	154	A 1	•		76	20			14	. 12	<u> </u>		4				<u>_D~</u>	
Percent	C OT S	amp re		41				32			v *;	12				5				

Population = 4,671, Sample = 820, Response = 248, Percent = 30.24



17

30.24, returned the instrument. The largest response came from the Memphis City Schools (N=154), followed by the Shelby County Schools (N=76), the West Tennessee schools (N=14), the private schools (N=5), and the out-of-state schools (N=0). The percentage of sample response also followed the same order: Memphis City Schools (41 percent), Shelby County Schools (32 percent), West Tennessee schools (12 percent), private schools (5 percent), and out-of-state schools (0 percent).

The largest number of respondents were administrators/supervisors (N=39), followed by kindergarten and third grade teachers (N=27 each), principals (N=25), second- and sixth-grade teachers (N=23), fourth-grade teachers (N=22), first-grade teachers (N=21), fifth-grade teachers (N=19), eighth-grade teachers (N=8), special education teachers (N=6), seventh-grade teachers (N=5), and media librarians (N=3).

Assessment Survey will not be identical with the number of respondents. Each category ranked represents only the number of responses to that item. Respondents to the Needs Assessment Survey did not consistently rank order the choices within each category. Therefore, there will be inconsistencies between the total frequency of number of responses made on a particular item and the number possible if all respondents had ranked each topic within each category.

Needs for New ITV Programming

Table 5 depicts the ranking by respondents (N=248) of needed new ITV programming by subject area within a basic skills category, a general enrichment category, and a mini-series category. The first category had seven priority ranking places; the second category, 10; and the third

Table 5

NEEDS ASSESSMENT - NEW ITY PROGRAMMING

Ranking by Respondents (N=248) of ITV Subjects Within the Basic Skills Series, the General Enrichment Series, and the Mini-Series

	8		•			Basia		ls Seri	es			٠	,.
Subject	\rangle \text{\rangle} \text{\rangle}	1	2	3	4	- 5	6	7	8	.9	10	Total	Rank
							•	î		•			
Grammar		25	27	48	26	16	6	3	0	0	0	151	4
Math		20	. 37 .	58	36	23	5	0	0	0	0	7179	1
Reading		68	43	22	15	8	3	0	0	0	0	. 159	3
Reasoning		43	40°	21	47	9	` 6	2	0	0.	· 0	168	2
Social Studie	S	· 26	17	14	15	48	25	· 1	_0	0	0	146	5
Spelling		- 5	٠.*8	9	9	28	72	3	0	2′0	0	134	6
Other	١ ،	3	3	1	6	2	8	28	0	≫ 0	0	51	7
To	tal	190	175	173	154	134	125	37	0	0	0	988	

<i>i</i> •				Ge	eneral	Enrich	ment S	eries				
Art	· 19	17	24	19	15	23	17	13	2	1	150	1
Gui dance	15.	18	17	19	9	14	15	21	9	1	138	• 7
Health	18	23	22	23	21	11 :	19	`. <u>9</u> -	1	0	147	2
Language Arts.	35	29	22	14	13	10	11	7	0	Q.	141	5
Music	16 -	18	15	20	· 21	15	14	14	10_	0	143	4
Rèading	40	28	21	7.	. 7	12	11	8	⁻ 5	_0_	139	, 6
Safety	19	14	14	155	× 21	23	, 16	- 9	6	1	138	
Social Studies	18	14	- 28	16	18	9	16	16		1	145	3
Special Education	1	4	3	, 5	3 ₹	· 5	· 3 ·	21	41	1	87	9.
Other.	1	2	0	1	0	1	0	2	· 5	6	18	10
Total	182	167	166	139	128	123 .	122	120	88	11	1246	

L			• /	Mini-Series								
Astronomy	60	39	24 🖻	17	3	0	0	0	0	<u> </u>	143	<u> 1 </u>
Archaeology	27	34	· 34	37	5	0	0	0	0	₩ 0°	137	3
Aerospace	28	37	42	24	4	0	0.	. 0	0	. 0	135	4
Life of River	28	28	33 ·	45	. 3	0	· 0	_0	0	0 _	137	2
Other	9	. 5	2	2	20	• 1	0	0	0	0	39	5_
Total	152	_ 143	135	125	35	1	. 0	0	0	0	591	

category, five. In no instance did all respondents (N=248) rank each post-

Basic Skills Series. The respondents (N=248) ranked six subjects and one miscellaneous category on amone-to-seven basis to establish an order of preference. Not all rankings received an equal number of considerations, first place receiving the most (N=190); seventh, the least (N=37). Although reading received the most first— and second-place rankings, mathematics was ranked the first overall choice (N=179), followed by reasoning (N=168), reading (N=159), grammar (N=151), social studies (N=146), spelling (N=134), and other (N=51).

General Enrichment Series. Respondents (N=248) ranked nine subjects and one miscellaneous category in the General Enrichment Series on a one-to-ten basis to indicate priority choices. The first place ranking received 182 considerations; the tenth place, 11. Although reading had more combined first and second rankings (N=68), art was ranked the first overall choice (N=150), followed by health (N=147), social studies (N=145), music (N=143), language arts (N=141), reading (N=139), safety and guidance (N=138), special education (N=87), and other (N=11).

Mini-Series. The respondents (N=248) ranked four mini-series subjects and one inclusive category, "Other," on a one-to-five basis. The first place received 152 considerations; the fifth place, 35. Astronomy was the subject receiving the most support (N=143), followed by archaeology and "Life of A River" (N=137 each), aerospace (N=135), and other (N=39).

Needs for Staff Development Programming

Table 6 depicts the number and percentage of respondents (N=248) indicating needs for staff development programming by type of reception



Table 6

NEEDS ASSESSMENT - STAFF DEVELORMENT PROGRAMMING

Number and Percentage of Respondents (N=248) Indicating Needs for Staff
Development Programming by Type of Reception Preferred, Interest
in College Credit, and Priority Ranking of Needs

		Type of	Reception	•	٠.	•	Prior	ity Ranki	nq	
Need	Eroac N		Non-Broado	ast %	Total*	College Credit		f Needs	_	Total
Improving Instruction - A Team Approach	75	54	63, 4	16	138	42	1,8	19 .	30	67
Effective Use of ITV	. 82	58		12.	142	. 13	• 9 ´	9,	7	. 25
The Textbook Adoption Process	. 72	53	64 .4	17,	136	12	5	3.	5	13
Teaching Reading in the Content Areas	* 85	63 🛰	51 3	3 37	136	f · · 52	25	40	18.	83
Effective Teaching Techniques in (Topic:)	. 78	6 . 7	39 3	33	117	47	. 20	23 .	25	68
Special Education (Topic:)	- 65	66	34 3	34 ·	99	25	· 7	17	4	28
Positive Classroom Management	85	57 ·	65	13	150	41.	53	13	23	89
Applied Grammar 、	. 100	78,	29 . 2	22 .	129	24	4	7	14 ^{*\}	25
Other (Topic:)	-15	100	0 .	.0	15	.8	·. 0	1 .	ŀ	2 - 5

^{*} Each total equals 100 percent

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preferred, interest in college credit, and priority ranking of needs. Respondents could indicate more than one choice for both broadcasting or non-broadcasting reception and for college credit. Ranking up to nine places was possible, and the three top choices of the nine possibilities are presented in the table.

Respondents selected classroom management as the greatest need (N=150) for staff development programming when broadcast and non-broadcast types of reception were combined. This was followed by effective use of ITV (142), improving instruction – a team approach (N=138), textbook adoption process and teaching reading in the content areas (N=136 each), applied grammar (N=129), effective teaching techniques (N=117), special education (N=99), and other (N=15). Of the 1,062 choices indicated 657 (62 percent) favored broadcasting as a type of reception.

More interest was shown for a program on teaching reading in the content areas for college credit than for any other topic (N=52). This was followed by programs for effective teaching techniques (N=47), improving instruction – a team approach (N=42), classroom management (N=41), special education (N=25), applied grammar (N=24), effective use of ITV (N=13), the textbook adoption process (N=12), and other (N=8).

One the basis of first, second, and third rankings, classroom management received the highest priority (N=89), followed by teaching reading in the content areas (N=83), effective teaching techniques (n=68), improving instruction – a team approach (N=67), special education (N=28), applied grammar and effective use of ITV (N=25), textbook adoption process (N=13), and other (N=2).

Needs for ITV Support Services

Respondents were asked to rank a group of seven items, a "None" category, and an "Other" category in order of greatest need for assistance in improving the utilization of instructional television. Table 7 shows the results of this request. The support service ranked as the greatest need was inservice workshops-general (N=155), followed by in-service workshop-new programs (N=146); television utilization programs, principals meetings - orientation/utilization, and newsletter (N=127 each); P.T.A. presentation (N=118); classroom visit/consultation (N=101); other (N=9); and none (N=28). No ranking level received the maximum number of selections possible: first place received 184; ninth place, 12. Though data are lacking, the presence of input from all respondent groups can be assumed on the basis of their percentage in the total number of respondents.

Principals Survey for Instructional Television

Table 1 depicts the number and percentage of principals responding to the Principals Survey for Instructional Television. The largest number responding was from Memphis City Schools (N=101); the smallest, from private schools (N=4). A total of 170 (38.81 percent) returned the survey of the 438 included in the sample.

Table 8 shows two items of the survey: (1) whether or not instructional television is used in the schools administered by the principals and (2) the type of instructional television equipment available in the principals' schools. Table 9 depicts the ranking of instructional television by principals on a five-item scale (from Superior Value, five points, to No Value, one point.

Table 7

NEEDS ASSESSMENT - SUPPORT SERVICES

ITV Support Services Identified by Rank Order by Respondents (N=248)

R			9		Rank	· Order			-	, ,	₹.
Support Service	1	2	3	4	5	6	7	8 _	9.	N	Rank.
In-Service Workshop - (general)	65	' 54³	15	11	3	6	0	. 0	, 1	155	1 -
In-Service Workshop - (new progr	ams) 64	57	12	7	4	0	1	1	. 0	146	2
Classroom Visit/Consultation	13	16	27.	13	9 <	21	- 2	0	0	101	. 7
Televised Utilization Programs	13	13	31	26	-27	13	2	. 2	0 ~	127	3
P.T.A. Presentation	. 6	4	9	16	24	31	22	6	0	118	, 6 <u>,</u>
Principals Meetings - , Orientation/Utilization	. 10	13	17、	19	22	28 .	17	£ 1	0	127	· 3 ·
Newsletter	11	. 8	26	16	- 22	17	2,3	, 3	1 .	127	. 3
None	_ 1	2	1 .	0	0	1 3	1	18,	2	28	8
Other	1.	1	`0	مر0	0	2 .	0	4	. 8	16	. 9
Tota	184	168	138	108	111	. 121 ~	68	35 × **	12	945	

Table 8
PRINCIPALS SURVEY

Indication by Principals (N=170) of Use of ITV and Possession of ITV Equipment

)	•			• .	No Res-	,		
Item	Yes	%	No	%	ponse	%	N	%
ITV Used In School	. 134	78.82	33	19.42	ã	1.76	170	100
Equipment	•		٠.			•		
1/2" R/R	•					v		`
Video Record	der 17	10.00	153	90,00	0	0	170	100
3/4" Video Cassette					\		1	
Recorder	33	19.41	137	80.59	0	0	170	100
Color TV	. 19	- 11.18	151	88.82	0	0.	170	100
B/W TV	162 .	95.23	. 8	4.77	0	0	. 170	100
						**	•	4

Table 9 .
PRINCIPALS SURVEY

Number and Percentage of Principals (N=170) Ranking Instructional Television by Item

I tem °		N		%
Superior Value) ' 7		. 4.12
Considerable Value		70		41.18
Moderate Value	^	45		26.47
Little Value	•	. 10	,	5.88
No Value	,	1	**	.59
No Response		37		21.76
, ı	[otal	170		100.00

Respondents indicated that ITV was used in a majority (N=134) of the schools (N=170) from which the survey was returned. Most of the schools did not have either a 1/2" R/R video recorder, a 3/4" cassette recorder, or a color television set; but all except eight schools had a black and white set.

The principals ranked ITV to be of considerable value as their first choice (N=70, 41.18 percent), followed by moderate value (N=45, or 26.47 percent), little value (N=10 or 5.88 percent), superior value (N=7, or 4.12 percent), and no value (N=1, or 0.59 percent). Thirty-seven principals, or 21.76 percent, did not rank instructional television.

ITV Coordinator Survey

Table 1 shows the number and percentage of school ITV coordinators responding to the ITV Coordinator Survey of Usage of 1979-80 Instructional Television Programs. The largest number responding (N=100) was from Memphis City Schools, followed by West Tennessee schools (N=41), Shelby County Schools (N=17), and the private schools and out-of-state schools (N=3 each). A percentage of 37.44 (or 164 of 438 persons sampled) returned the instrument.

The number and percentage of teachers using ITV programs by grade level are shown in Table 10. Respondents stated that 4,172 teachers, kindergarten through the eighth grade, were using ITV during the current broadcast year. More first-grade teachers (N=793) were users than any other group of teachers, followed by those in the second grade (N=709), third grade (N=662), kindergarten (N=646), fourth grade (N=576), fifth grade (N=377), sixth grade (N=322), seventh grade (N=50), and eighth grade (N=37).

Table 10

SURVEY OF USAGE

Number, Percentage, and Rank of Teachers (N=4,172) Using Instructional; Television Programs by Grade Level

Grade Level <	, N ·	Percentage of Total User	·s	Rank
Kindergarten	646	15.48	•	4
First	793	· 19.01		.1
Second	709 -	رم. 16.99		2
Third	662	15.87		3
Fourth	576	13.82		5
Fifth	377	9.03		6
Sixth	322	7.72	•	. 7
Seventh	50	1.19		['] 8
Eighth	37	.89	٥	9
Total	4,172	100.00	i	

Table 11 shows the number of teachers (N=4,172) by grade level using ITV programs by subject areas. Science programs had the most users (N=1,005) followed by programs involving interdisciplinary subjects (N=641), reading (N=483), social studies (N=458), economics (N=354), affective learning (N=327), music (N=222), mathematics -(N=187), literature (N=181), and language arts (N=125). Each of five other subject areas had under 50 users.

Conclusions

From the analysis of the data, several general conclusions have been reached:

- 1. The percentage of respondents to the 1979-80 instruments (32.26) was larger than the percentage in the 1978-79 survey (25.00).
- 2. Of all groups surveyed, the group of principals had the largest percentage of response (38.81).
- 3. The percentage of response from schools outside of Shelby County was significantly below that for Memphis City Schools and Shelby County Schools.
- 4. The largest school system, Memphis City Schools, had the largest number of respondents for each instrument and the highest percentage of returns on three of the four instruments.

Other conclusions have been reached from data concerning the specific instruments:

Teacher Evaluation of Instructional Television

5. The number of teachers responding diminished significantly after the sixth grade.



Table 11 SURVEY OF USAGE $\mathcal S$ Number of Teachers (N=4,172) by Grade Level Using ITV Programs by Subject Area

Subject Area	, K	. 1	2	. 3	4	5	, 6	7	8	`. Total	Percent of Grand Total	Rank
Affective Learning	97	93	51	. 3	29	19·	27	3 ,	5 ·	32ٜ7	7.84	6
Art	0,	0	Ò	23	8	9	4	0	. 0	· 44	1.05	11 ′
Career Awareness	0	0	0	0	· Q	28	7	1	2	38	•91	13
Creative Writing	0	Đ.	0	0	17	9	10	1	2	' 39 ·	.93	12
Economics	0	0	0	Q	0	6	29	. 2	0	37	.89	14
Handwriting	. 0	73	. 37	115°	70	36	17	≼ 3	3	354	. * 8.49	5
Interdisciplinary	°443	150	45	٠ . 3	٠0	0	0	. 0	,0	641	15.36	2
Language Arts	0	0	0	67	41	. 8	6	1	2 .	125	3.00	10
Literature	5	38	ໍເ 40	. ۰ 6	31	27 . ¹	23	6 `	5	181	4.34	9
Math `	0 .	61	' 57	0	0	28	29	. 9	3	187	4.48	8
Music	16,	61	54	26	44	7	10 .	1	· 3	222	5.32	.7
Reading	48	114	173	86	47	10	5	0	0	483	11.58	3
Science -	14	144	_ 184	276	198	· 83	90	10	6	1,005	24.09	1
Social Studies	.23	52	66	47	84.	106	61.	13	6	458	10-98	4
Special Education	.0	7	2 .	10	7	1	4	.0	. 0	31	.74	15
Total	646 /	793	709	662.	576	377	322	50	37	4,172	100.00	

- 6. Respondents were overwhelmingly favorable to all series presently broadcast for ITV.
- 7. The ten most highly ranked series were scattered throughout several subject areas, science being chosen most frequently (three times).
- 8. Respondents overwhemingly rated the study guides as being helpful.
- 9. The ten most highly ranked study guides were scattered throughout five subject areas, science being chosen most frequently (four times).

Needs Assessment Survey

- 10. Respondents ranked mathematics as the subject most needed for new programming in the basic skills series; art, in the general enrichment series; and astronomy, in the mini-series.
- 11. Respondents favored classroom management first among several needs to be both broadcast and non-broadcast; applied grammar ranked first to be broadcast only.
- 12. Reading was favored as the subject chosen to be offered for college credit.
- 13. Classroom management ranked first among respandents on a priority basis.
- 14. In-service workshops either general or new ranked as the ITV support service most desired by respondents.

Principals Survey for Instructional Television

15. ITV is used extensively in schools reporting and is received mostly through black and white receivers. Other types of ITV equipment are not often found in the schools.



16. Principals ranked the effectiveness of ITV as being somewhere between moderate value and considerable value based on a mean of 3.54 on a five-point scale.

ITV Coordinator Survey of Usage

- . 17. At least 4,17,2 teachers were involved in using ITV.
 - 18. Significantly greater numbers of teachers used ITV science programs than any other kind of program.

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T. C.



MEMPHIS COMMUNITY TELEVISION FOUNDATION Box 80,000, Memphis, Tennessee 38152 (901) 458 2521

TO:

Selected Teachers

FROM:

Anna Cathryn Ball

Coordinator of Instructional Television

SUBJECT: TEACHER EVALUATION OF INSTRUCTIONAL TTELVISION 1979-80

You have been selected to represent the thinking of a broad segment of teachers in the evaluation of instructional television programming in the WKNO/WLJT-TV viewing area.

It is vitally important that you give serious thought to the enclosed survey. Please complete the evaluation form and return it by WEDNESDAY. FEBRUARY 20, 1980.

Forms from teachers in the Memphis City Schools and Shelby County Schools may be returned by Board mail pickup. Others may be returned in the enclosed self-addressed envelope.

Return forms to:

ITV Department

WKNO-TV

Memphis State University

Box 80,000

Memphis, TN 38152

Your prompt and thoughtful response will be appreciated.

Enclosure



TEACHER EVALUATION OF INSTRUCTIONAL TELEVISION (ITV) 1979-80 WKNO/WLJT-TV

PLEASE RESPOND ONLY TO THE SERIES ON THE LEFT WITH WHICH YOU ARE FAMILIAR. UNDER "SERIES EVALUATION", MARK ONE CATEGORY (RETAIN, DROP, OR CONDITIONAL), AND IN ADDITION, THE REASON FOR YOUR SELECTION. UNDER "STUDY GUIDE EVALUATION", MARK THE SUBCATEGORY CORRESPONDING TO YOUR OPINION OF THE GUIDE.

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^{*} New '79-80

TEACHER EVALUATION (CONT.)

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٠ .	Look	_		1	j	İ	i	_ i	j		T			i		
	3-4 Around										\perp					
	Findir				- 1		-	1			1	1			1	ì
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,	Look 5-6 Around	,	1			1]		.]			ŀ	i	
-	The Te			•												
	5-7 Story			- 1		- 1						i				
SPECIAL	*Rainbo	w's	\dashv				/ 			-	\dashv	-+		+		
EDUCATION			1		Ì	-		1				ŀ		- 1	j	•
COMMENTS:															•	,



MEMPHIS COMMUNITY TELEVISION FOUNDATION Box 80,000, Memphis, Tennessee 38152 (901) 458-2521

T0:

Principals

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FROM:

Anna Cathryn Ball

Coordinator of Instructional Television

SUBJECT: SURVEY FOR INSTRUCTIONAL TELEVISION 1979-80

Your cooperation is needed to assist the staff at WKNO-TV in their continuing efforts to provide the best possible service to you through instructional television in the WKNO/WLJT-TV viewing area.

Please complete the Principals Survey for Instructional Television form and return it by WEDNESDAY, FEBRUARY 20 1980.

Also enclosed are forms to be handled by your ITV Coordinator. Please see that those forms are completed and returned.

Forms being returned from Memphis City Schools and Shelby County Schools may be returned by Boa and Shelby County be returned in the enclosed self-addressed envelope.

Return forms to:

ITV Department

WKNO-TV

Memphis State University

Box 80,000

Memphis, TN 38152

Your prompt and thoughtful response will be appreciated.

Enclosure



PRINCIPALS SURVEY FOR INSTRUCTIONAL TELEVISION (ITV) WKNO/WLJT-TV 1979-80

1.	Instructional television IS used in this a. Approximate number of teachers makin b. Principal's rating of the effectiven resource:	g some use of TTV
	superior value considerable value moderate value	
2.	Instructional television IS NOT used in Reasons:	this school
Plea tele	ease furnish WKNO-TV with the following inflevision is NOT being used in the school:	ormation EVEN IF instructional
3. * 4. 5. 6.	School 8	School ITV Coordinator Total Number of Teachers Total Number of Students Grade Levels in School
11.	Survey of Enrollment and Staff:	
12.	Grade Teachers Students Grade Teachers Students 1 5 5 6 7 2 7 7	No. of No. of No. of Students Grade Teachers Students Special Ed.(Specify types)
	Opening Time Be	ginning Lunch Time
13.	Survey of Regular Whole-Class Activities appropriate spaces):	outside the Homeroom (Check all
,	Physical Ed. Ot	sic her (Specify): her (Specify):
14.	Survey of Currently Available Television a. Number of working TV sets b. Number of color TV sets c. Number of video recorders/players Kind: 1/2" reel-to-reel 3/4" cassette Other (Specify):	Equipment:
	Other (Specify):	



PRINCIPALS (CONT.	TV.	(CON	5 (L	A	P	Ι	IC	IN	ΥR	F
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b. Plan c. Plan	to purchase black to purchase color to purchase video : 1/2" reel-to-ree 3/4" cassette Other (Specify):	TV sets recorder/player	Number '	,
COMMENTS:	, ,	• . (-
COLMENIS:		/		



MEMPHIS COMMUNITY TELEVISION FOUNDATION Box 80,000, Memphis, Tennessee 38152 (901) 458 2521

TO: , ITV Coordinators

FROM: Anna Cathryn Ball

Coordinator of Instructional Television

SUBJECT: SURVEY OF USAGE OF 1979-80 ITV PROGRAMS

Your cooperation is requested to assist the staff at WKNO-TV in their continuing efforts to provide the best in instructional television programming for the WKNO/WLJT-TV viewing area.

As the ITV coordinator in your school, you are being asked to survey all teachers in your school to determine how many of them are using the various instructional television programs currently being broadcast.

For your convenience, programs are grouped with appropriate overlapping by the grade levels where they are most likely to be used. If teachers are using additional programs from other grade levels, please write in the names of the programs in the blanks beside "Other", under the grade being surveyed.

Please complete the Survey of Usage and return it by WEDNESDAY, FEBRUARY 20, 1980.

Some of your staff may be randomly selected to fill out a Teacher Evaluation form or a Needs Assessment survey. If so, these will arrive in separate envelopes addressed to you and the grade level selected for the survey. When these arrive, please give them to a teacher in the designated grade level - preferably a teacher who is the most acquainted with instructional television. Make a note for yourself of the teacher/s to whom you gave the forms and follow-up to be sure that the form is returned.

Forms from ITV Coordinators in the Memphis City Schools and Shelby County Schools may be returned by Board mail pickup. Others may be returned in the enclosed self-addressed envelope.

Return forms to: ITV Department

wkno-tv 🗀

Memphis State University

Box 80,000

Memphis, TN 38152

Your prompt and thoughtful response will be appreciated.

Enclosure





School

ITV COORDINATOR SURVEY OF USAGE OF WKNO/WLJT-TV 1979-80 INSTURCTIONAL TELEVISION PROGRAMS

No. of Teachers in Sc	hool	No. of Teachers Surveyed		
	No. of		No. of	
	Teachers Using	•	Teachers	Ileino
Kimdergarten:		Grade 3:	Teachers	USING
Follow Me	,	Collage		
Hot Stuff		Electric Company		
Letter People		Funplace 3		
Magic Pages		Look Around 3,4		•
Our End of Attic	,	Magic Pages		•
Playground 1		Magic Shop	· 	
Rainbow's End		Rainbow's End		
Ripples			<u> </u>	
Sesame Street		Ready to Write/Writing Rig Science Corner	30.5	
Things & Stuff	·			
Other:		Things & Stuff		*
o cher •	 	Wise Write's Workshop		
		Write Channel		
Grade 1:	*,	Other:		
Backyard Science	•		<u> </u>	•
Follow Me		·		
· - 	•	Grade 4:		٠
Hot Stuff		Collage		•
Letter People	· .	Electric Company		,
Magic Pages		Finding Our Way		
Manuscript Writing	·	Funplace 4		
Numbers Roundup		Inside/Out	<u> </u>	
Our End of Attic	•	Look Around 3,4		• •
Playground 1		Magic Shop		
Rainbow's End		MusicIs	7	
Ripples		Once Upon A Classic	خسي	•
Sesame Street	 ·	Rainbow's End		
Things & Stuff		Ready to Write/Writing Rig	ht	
Other:		Things & Stuff	7	
		Wise Write's Workshop		
		Wondering With Science		1
Grade 2:	•	Write Channel	•	
Backyard Science		Zebra Wings	-,	
Electric Company '		Other:	,	• .
Follow Me		o *	• —	•
Letter People	•			**
Magic Pages		Grade 5:		
Manuscript Writing		Bread & Butterflies		
Our End of Attic		Cursive Writing		
Playground 2		Ecologs, Inc.		
Ráinbow's End	•	Electric Company		
Rainbow of Fun (Math	n) —— •	Finding Our Way		
Ripples	·	Impressions		8 4
Sesame Street	 .	Inside/Out		1
Things & Stuff	~	Look Around 5,6		<i>)</i>
Other:		MeasureMetric		1
		MusicIs		, ,
•		IIIO3TC · · · TO		•

ITV COORDINATOR SURVEY OF USAGE (CONT.)

•	No: of	•		,	No of
•		. Madaa		,	No. of
Grade 5: (Cont.)	Teachers	USING		*Grade 8:	Teachers Using
Once Upon A Classic		*** *********************************	•	Bread & Butterflies	•
Opening	2	-	*	Cursive Writing ,	
Rainbow's End				Finding Our Way	
Tennessee Story		•		Life Science	*
Things & Stuff		• • .		MeasureMetric	
Trade-Offs		• 3		MusicIs	
Write Channel		-			
		-		Once Upon A Classic	·. ——
Zebra Wings		-		Self, Inc.	
Other:		•		Tennessee Story	
		-		Trade-Offs	 ,
0 1 4		-		Write Channel	
Grade 6:	•			Zebra Wings	
Bread & Butterflies		-		Other:	
Cursive Writing		-			
Electric Company		_			
Finding Our Way		-	•		
Images & Things		-		*Same teacher should b	
Look Around 5,6	·	•		both Grade 7 and 8 if	
MeasureMetric		_	ŧ	series with both 7th	and 8th grade
MusicIs		_		classes.	
Once Upon A Classic	·			•	•
Opening	·			•	•
Rainbów's End		_	1	•	•
S.B.I. ,		_	• •	•	,
Self, Inc.	·		•	·	
Tennessee Story		_		-	• •
Things & Stuff	•	•	•		•
Trade-Offs		_			•
Write Channel	•	_		r".	
· Zebra Wings		_		•	•
Other:	_			•	•
		,	- *		
,	, 	·.		•	•
*Grade 7:	•				• .
Bread & Butterflies	:	_	•		•
Cursive Writing		_			•
Finding Our Way	•	•		•	
Life Science	,	- 1		•	·
MeasureMetric		_		. •	,
MusicIs		;		• • • • • • • • • • • • • • • • • • • •	
Once Upon A Classic		- ,,	•		•
Self, Inc.		- .			
Tennessee Story		- .:, .	•		, ,
Trade-Offs				• • • • • • • • • • • • • • • • • • •	
Write Channel		_		•	
Zehra Wings		- '		•	

Other:



MEMPHIS COMMUNITY TELEVISION FOUNDATION Box 80,000, Memphis, Tennessee, 38152 (901) 458-2521

TO:

'Selected Educators

FROM:

Anna Cathryn Ball

Coordinator of Instructional Television

SUBJECT: INSTRUCTIONAL TELEVISION NEEDS ASSESSMENT SURVEY 1979-80

You have been selected to represent the thinking of a broad segment of educators in assessing the needs of instructional television in the WKNO/WLJT-TV viewing area.

It is vitally important that you give serious thought to the enclosed survey. Please complete the assessment form and return it by WEDNESDAY, FEBRUARY 20, 1980.

Forms from educators in the Memphis City Schools and Shelby County Schools may be returned by Board mail pickup. Others may be returned in the enclosed self-addressed envelope.

Return forms to:

ITV Department

WKNO-TV

Memphis State University.

Box 80,000

Memphis, TN 38152

Your prompt and thoughtful response will be appreciated.

Enclosure

APPROVED:

Callie L. Stevens

Assistant Superintendent Curriculum and Instruction

Memphis City Schools

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WKNO-Serving The Mid South Since 1956 AN EQUAL OPPORTUNITY EMPLOYER

NEEDS ASSESSMENT SURVEY WKNO/WLJT-ITV 1979-80

I. NEEDS FOR NEW INSTRUCTIONAL TELEVISION PROGRAMMING - Number in order of preference under each heading. Write in specific topic and grade needed.

Priority				
Ranking	•			<u>Grade</u>
		A. BA	SIC SKILLS SERIES	
·		1.	Grammar (Topic:)	
	• . •	4.	Math (Topic:)	
		3.	Reading (Topic:)	
	•	4.	Reasoning Skills	
· ,			Social Studies Skills	
		. 6.	Spelling	
		7.	Other (Topic:)	
		B. GE	NERAL/ENRICHMENT SERIES	
		1.	Art (Topic:)	
	-	2.	Guidance (Topic:	
		3.		
		4.	• • • • • • • • • • • • • • • • • • • •	,
		5.	Music (Topic:	
			Reading (Topic:	
	•		Safety (Topic:)	
			Social Studies (Topic:	
		9.		7
;		10.		
	<u>.</u>	c. MI	NI-SERIES (for classroom unit development)	_
•		1.		
	•	2.	•	
		_	Aerospace	<u> </u>
			Life of a River	. ———
			Other (Tonic:	

ጤ	mber in order of preference		•	• •	
CH	eck the method of reception	n preferred	- "Broadcas	t" or "Non	-Broadcast"
i)	e., on televisión or in v	orkshops or	faculty mee	tings). C	heck "College
Cr	edit" if interested in the	topic as a	telecourse.	•	•
		٠,			
		1	1	ı	1
			Non-	College	Priority
To	pic '	Broadcast	Broadcast	Credit	Ranking
1.				;	
	A Team Approach				
2.	Effective Use of				
	ITV.				1
3.	The Textbook Adoption	, ,			
	Process				İ
4.	Teaching Reading	•	-		
	in the Content Areas		-		·
5.	Effective Teaching			,	
	· Techniques in		,	i.	
	(Topic:		,		
6.		,	`		
	(Topic:)				,
7.	Positive Classroom				1
	Management ·			٠	•
8.	Applied Grammar				
		`	,		
9.	Other (Topic:)				
	<u> </u>	•			
•					
		•		' \	•
NE.	EDS FOR ITV SUPPORT SERVIC	ES - Rank in	order of gr	reatest	ed for assista
NE in	EDS'FOR ITV SUPPORT SERVIC	ES - Rank in instructiona	order of gr l television	reatest ne	ed for assista
NE in	EDS FOR ITV SUPPORT SERVIC improving utilization of	ES - Rank in instructiona	order of gr l television	reatest ne	
NE in	EDS FOR ITV SUPPORT SERVIC improving utilization of	ES - Rank in instructiona	order of gr l television	reatest ne	Priority
in	improving utilization of	instructiona	order of gr 1 television	reatest ne	
in 1.	<pre>improving utilization of In-Service Workshop-gene</pre>	instructiona	order of gr l television	reatest ne	Priority
in	<pre>improving utilization of In-Service Workshop-gene In-Service Workshop-new</pre>	instructiona ral programs	1 television	•	Priority
in 1.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE	instructiona ral programs RY PREFERRED	1 television	•	Priority
in 1.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVElocal school; after	instructiona ral programs RY PREFERRED hours	1 television	•	Priority
in 1.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVElocal school; aftercentral location; af	instructiona ral programs RY PREFERRED hours	1 television	•	Priority
1. 2.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVElocal school; aftercentral location; af\Saturday conference	ral programs RY PREFERRED hours ter school	1 television	•	Priority
1. 2.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE local school; after central location; af Saturday conference Classroom Visit/Consulta	ral programs RY PREFERRED hours ter school	1 television	•	Priority
1. 2.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE local school; after central location; af Saturday conference Classroom Visit/Consulta Televised Utilization Pr	ral programs RY PREFERRED hours ter school	1 television	•	Priority
1. 2. 3. 4. 5.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE local school; after central location; af Saturday conference Classroom Visit/Consulta Televised Utilization Pr P.T.A. Presentation	ral programs RY PREFERRED hours ter school tion ograms	1 television	•	Priority
1. 2. 3. 4. 5. 6.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE local school; after central location; af Saturday conference Classroom Visit/Consulta Televised Utilization Pr.T.A. Presentation Principals Meetings-Ories	ral programs RY PREFERRED hours ter school tion ograms	1 television	•	Priority
1. 2. 3. 4. 5. 6. 7.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE local school; after central location; af Saturday conference Classroom Visit/Consulta Televised Utilization Pr P.T.A. Presentation Principals Meetings-Orie Newsletter	ral programs RY PREFERRED hours ter school tion ograms	1 television	•	Priority
1. 2. 3. 4. 5. 6. 7. 8.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE local school; after central location; af Saturday conference Classroom Visit/Consulta Televised Utilization Pr P.T.A. Presentation Principals Meetings-Orien Newsletter None	ral programs RY PREFERRED hours ter school tion ograms	1 television	•	Priority
1. 2. 3. 4. 5. 6. 7.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE local school; after central location; af Saturday conference Classroom Visit/Consulta Televised Utilization Pr P.T.A. Presentation Principals Meetings-Orie Newsletter	ral programs RY PREFERRED hours ter school tion ograms	1 television	•	Priority
1. 2. 3. 4. 5. 6. 7. 8. 9.	In-Service Workshop-gene In-Service Workshop-new CHECK THE TYPE OF DELIVE local school; after central location; af Saturday conference Classroom Visit/Consulta Televised Utilization Pr P.T.A. Presentation Principals Meetings-Orien Newsletter None	ral programs RY PREFERRED hours ter school tion ograms	1 television	•	Priority

øII.



MEMPHIS COMMUNITY TELEVISION FOUNDATION Box 80,000, Memphis, Tennessee 38152 (901) 458 2521

TO: PRINCIPAL/ITV@OORDINATOR

FR: Anna Cathryn Ball ITV Coordinator

RE: Survey for Instructional Television WKNO/WLJT-TV, 1979-80

Hopefully you have received, by now, forms requesting your input for an evaluation of WKNO/WLJT-TV's 1979-80 instructional television programming and for further services you feel are needed to meet your needs.

Even though your teachers may not be using the currently available programming, it is most important that you provide us with the information requested on the PRINCIPAL SURVEY and the NEEDS ASSESSMENT SURVEY. With this information we may be able to resolve whatever problems you are having that prevent your use of instructional television as a teaching tool.

The forms listed below have not yet been returned and are urgently needed. If they have not been sent, please see that they are completed and returned by FRIDAY, MARCH 7, 1980. If you need duplicate copies of any of these forms, please call me at (901) 458-2521. Thank you for your assistance.

•	SURVEYS NOT	RECFIVED		`
	PRINCIPALS - SURVEY FOR ITY ITV COORDINATOR-SURVEY OF USAN TEACHER EVALUATION OF ITV	GE ,		
•	TIRCLES EVALUATION OF TIV			2.
	NEEDS ASSESSMENT SURVEY		**************************************	
		,		



Books And Television:

Complementary Relationship