

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

4th Grade Literacy

LITERACY					SUM CHECK	LITERACY					SUM CHECK	LITERACY CHANGES			
4th Grade Spring 1999 ACTAAP						4th Grade Spring 2000 ACTAAP						1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	% Below Basic	% Basic	% Proficient	% Advanced		School	% Below Basic	% Basic	% Proficient	% Advanced		Below Basic Change	Basic Change	Proficient Change	Advanced Change
Adkins	74	23	3	0	100	Adkins	47	30	20	3	100	Fewer Below Basic	More Basic	More Proficient	More Advanced
Arnold	15	31	50	4	100	Arnold	12	38	50	0	100	Fewer Below Basic	More Basic	SAME	Fewer Advanced
Baker	36	24	36	5	101	Baker	6	20	74	0	100	Fewer Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Bates	57	23	19	0	99	Bates	65	17	17	0	99	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Bayou Meto*	24	30	41	4	99	Bayou Meto*	28	23	47	2	100	More Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Cato	32	23	45	0	100	Cato	23	39	37	2	101	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
Clinton	29	32	38	1	100	Clinton	30	43	26	1	100	More Below Basic	More Basic	Fewer Proficient	SAME
College Station	23	20	53	3	99	College Station	10	22	63	5	100	Fewer Below Basic	More Basic	More Proficient	More Advanced
Crystal Hill	18	31	50	1	100	Crystal Hill	21	36	35	9	101	More Below Basic	More Basic	Fewer Proficient	More Advanced
Dupree	33	17	50	0	100	Dupree	37	21	40	2	100	More Below Basic	More Basic	Fewer Proficient	More Advanced
Fuller	58	32	11	0	101	Fuller	25	46	29	0	100	Fewer Below Basic	More Basic	More Proficient	SAME
Harris	44	31	25	0	100	Harris	48	32	20	0	100	More Below Basic	More Basic	Fewer Proficient	SAME
Jacksonville	50	28	22	0	100	Jacksonville	27	45	28	0	100	Fewer Below Basic	More Basic	More Proficient	SAME
Landmark	37	37	26	0	100	Landmark	44	32	24	0	100	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Lawson	10	19	67	5	101	Lawson	33	28	39	0	100	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Oak Grove	53	24	24	0	101	Oak Grove	28	41	31	0	100	Fewer Below Basic	More Basic	More Proficient	SAME
Oakbrooke	29	23	48	0	100	Oakbrooke	7	25	66	2	100	Fewer Below Basic	More Basic	More Proficient	More Advanced
Pine Forest	7	21	66	5	99	Pine Forest	18	31	51	0	100	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Pinewood	22	54	22	2	100	Pinewood	24	38	38	0	100	More Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Robinson	36	34	30	0	100	Robinson	16	36	44	4	100	Fewer Below Basic	More Basic	More Proficient	More Advanced
Scott	65	15	20	0	100	Scott	75	13	13	0	101	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Sherwood	41	35	24	0	100	Sherwood	30	33	38	0	101	Fewer Below Basic	Fewer Basic	More Proficient	SAME
Sylvan Hills	29	31	39	2	101	Sylvan Hills	10	41	47	2	100	Fewer Below Basic	More Basic	More Proficient	SAME
Taylor	38	38	22	2	100	Taylor	29	50	21	0	100	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Tolleson	15	34	49	2	100	Tolleson	18	43	36	2	99	More Below Basic	More Basic	Fewer Proficient	SAME
District	32	29	37	2	100	District	26	34	38	2	100	Fewer Below Basic	More Basic	More Proficient	SAME

*Data Recognition Corporation sent revised data to the District, received 12-8-00, for Bayou Meto Elementary. This also effected District-wide 4th grade math results.

Note: Some percentage totals may vary from 100% due to rounding.
Some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

4th Grade Mathematics

MATHEMATICS					SUM CHECK	MATHEMATICS					SUM CHECK	MATHEMATICS CHANGES			
4th Grade Spring 1999 ACTAAP						4th Grade Spring 2000 ACTAAP						1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	% Below Basic	% Basic	% Proficient	% Advanced		School	% Below Basic	% Basic	% Proficient	% Advanced		Below Basic Change	Basic Change	Proficient Change	Advanced Change
Adkins	77	16	6	0	99	Adkins	63	23	10	3	99	Fewer Below Basic	More Basic	More Proficient	More Advanced
Arnold	35	38	19	8	100	Arnold	36	14	26	24	100	More Below Basic	Fewer Basic	More Proficient	More Advanced
Baker	21	29	33	17	100	Baker	20	17	29	34	100	Fewer Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Bates	70	26	2	2	100	Bates	83	9	4	4	100	More Below Basic	Fewer Basic	More Proficient	More Advanced
Bayou Meto*	32	29	26	13	100	Bayou Meto*	34	14	25	27	100	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Cato	47	18	21	13	99	Cato	58	10	10	23	101	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Clinton	39	32	18	10	99	Clinton	54	16	16	14	100	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
College Station	31	13	31	26	101	College Station	15	0	32	54	101	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Crystal Hill	41	23	16	20	100	Crystal Hill	43	20	12	25	100	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Dupree	40	33	21	5	99	Dupree	51	16	16	16	99	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Fuller	66	22	5	7	100	Fuller	54	17	19	10	100	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Harris	47	31	19	3	100	Harris	76	8	16	0	100	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Jacksonville	55	26	15	3	99	Jacksonville	63	17	11	9	100	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Landmark	56	23	14	7	100	Landmark	72	18	8	2	100	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Lawson	24	24	38	14	100	Lawson	52	20	13	15	100	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Oak Grove	63	18	18	0	99	Oak Grove	44	18	26	13	101	Fewer Below Basic	SAME	More Proficient	More Advanced
Oakbrooke	34	25	32	9	100	Oakbrooke	27	18	27	29	101	Fewer Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Pine Forest	14	18	36	32	100	Pine Forest	31	14	26	29	100	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Pinewood	41	29	18	13	101	Pinewood	28	42	12	18	100	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
Robinson	36	32	21	11	100	Robinson	28	16	24	32	100	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Scott	55	32	9	5	101	Scott	75	25	0	0	100	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Sherwood	45	37	11	8	101	Sherwood	45	13	30	13	101	SAME	Fewer Basic	More Proficient	More Advanced
Sylvan Hills	40	30	22	8	100	Sylvan Hills	32	25	22	20	99	Fewer Below Basic	Fewer Basic	SAME	More Advanced
Taylor	58	20	18	4	100	Taylor	65	15	13	8	101	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Tolleson	36	27	24	14	101	Tolleson	39	32	20	9	100	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
District	43	26	20	11	100	District*	46	17	18	19	100	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced

*Data Recognition Corporation sent revised data to the District, received 12-8-00, for Bayou Meto Elementary. This also effected District-wide 4th grade math results.

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

8th Grade Literacy

LITERACY						LITERACY						LITERACY CHANGES			
8th Grade Spring 1999 ACTAAP						8th Grade Spring 2000 ACTAAP						1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	% Below Basic	% Basic	% Proficient	% Advanced	SUM CHECK	School	% Below Basic	% Basic	% Proficient	% Advanced	SUM CHECK	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Fuller Jr.	34	28	34	5	101	Fuller Jr.	36	29	26	9	100	More Below Basic	More Basic	Fewer Proficient	More Advanced
Jax Jr.	45	41	12	1	99	Jax Jr.	43	47	11	0	101	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Oak Grove Jr.	35	51	14	0	100	Oak Grove Jr.	44	47	7	2	100	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Northwood Jr.	28	46	26	0	100	Northwood	37	48	14	0	99	More Below Basic	More Basic	Fewer Proficient	SAME
Robinson Jr.	35	43	21	1	100	Robinson Jr.	32	40	27	2	101	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Sylvan Hills Jr.	28	47	24	2	101	Sylvan Hills Jr.	21	49	29	0	99	Fewer Below Basic	More Basic	More Proficient	Fewer Advanced
District	35	42	21	2	100	District	36	43	19	2	100	More Below Basic	More Basic	Fewer Proficient	SAME

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

8th Grade Mathematics

MATHEMATICS						MATHEMATICS						MATHEMATICS CHANGES			
8th Grade Spring 1999 ACTAAP						8th Grade Spring 2000 ACTAAP						1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	% Below Basic	% Basic	% Proficient	% Advanced	SUM CHECK	School	% Below Basic	% Basic	% Proficient	% Advanced	SUM CHECK	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Fuller Jr.	46	32	17	6	101	Fuller Jr.	42	37	16	5	100	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Jacksonville Jr.	54	37	8	1	100	Jax Jr.	46	46	7	1	100	Fewer Below Basic	More Basic	Fewer Proficient	SAME
Oak Grove Jr.	54	43	3	0	100	Oak Grove Jr.	47	46	6	2	101	Fewer Below Basic	More Basic	More Proficient	More Advanced
Northwood Jr.	42	45	13	1	101	Northwood	36	50	13	1	100	Fewer Below Basic	More Basic	SAME	SAME
Robinson Jr.	39	40	18	3	100	Robinson Jr.	41	42	18	0	101	More Below Basic	More Basic	SAME	Fewer Advanced
Sylvan Hills Jr.	46	41	12	0	99	Sylvan Hills Jr.	35	54	10	1	100	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
District	48	39	12	2	101	District	41	46	11	2	100	Fewer Below Basic	More Basic	Fewer Proficient	SAME

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

4th Grade Literacy

LITERACY					LITERACY					LITERACY CHANGES			
4th Grade Spring 1999 ACTAAP					4th Grade Spring 2000 ACTAAP					1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	% Below Basic	% Basic	% Proficient	% Advanced	School	% Below Basic	% Basic	% Proficient	% Advanced	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Adkins	74	23	3	0	Adkins	47	30	20	3	Fewer Below Basic	More Basic	More Proficient	More Advanced
Arnold	15	31	50	4	Arnold	12	38	50	0	Fewer Below Basic	More Basic	SAME	Fewer Advanced
Baker	36	24	36	5	Baker	6	20	74	0	Fewer Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Bates	57	23	19	0	Bates	65	17	17	0	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Bayou Meto	24	30	41	4	Bayou Meto*	28	23	47	2	More Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Cato	32	23	45	0	Cato	23	39	37	2	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
Clinton	29	32	38	1	Clinton	30	43	26	1	More Below Basic	More Basic	Fewer Proficient	SAME
College Station	23	20	53	3	College Station	10	22	63	5	Fewer Below Basic	More Basic	More Proficient	More Advanced
Crystal Hill	18	31	50	1	Crystal Hill	21	36	35	9	More Below Basic	More Basic	Fewer Proficient	More Advanced
Dupree	33	17	50	0	Dupree	37	21	40	2	More Below Basic	More Basic	Fewer Proficient	More Advanced
Fuller	58	32	11	0	Fuller	25	46	29	0	Fewer Below Basic	More Basic	More Proficient	SAME
Harris	44	31	25	0	Harris	48	32	20	0	More Below Basic	More Basic	Fewer Proficient	SAME
Jacksonville	50	28	22	0	Jacksonville	27	45	28	0	Fewer Below Basic	More Basic	More Proficient	SAME
Landmark	37	37	26	0	Landmark	44	32	24	0	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Lawson	10	19	67	5	Lawson	33	28	39	0	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Oak Grove	53	24	24	0	Oak Grove	28	41	31	0	Fewer Below Basic	More Basic	More Proficient	SAME
Oakbrooke	29	23	48	0	Oakbrooke	7	25	66	2	Fewer Below Basic	More Basic	More Proficient	More Advanced
Pine Forest	7	21	66	5	Pine Forest	18	31	51	0	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Pinewood	22	54	22	2	Pinewood	24	38	38	0	More Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Robinson	36	34	30	0	Robinson	16	36	44	4	Fewer Below Basic	More Basic	More Proficient	More Advanced
Scott	65	15	20	0	Scott	75	13	13	0	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Sherwood	41	35	24	0	Sherwood	30	33	38	0	Fewer Below Basic	Fewer Basic	More Proficient	SAME
Sylvan Hills	29	31	39	2	Sylvan Hills	10	41	47	2	Fewer Below Basic	More Basic	More Proficient	SAME
Taylor	38	38	22	2	Taylor	29	50	21	0	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Tolleson	15	34	49	2	Tolleson	18	43	36	2	More Below Basic	More Basic	Fewer Proficient	SAME
District	32	29	37	2	District	26	34	38	2	Fewer Below Basic	More Basic	More Proficient	SAME

*Data Recognition Corporation sent revised data to the District, received 12-8-00, for Bayou Meto Elementary. This also effected District-wide 4th grade math results.

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

4th Grade Mathematics

MATHEMATICS					MATHEMATICS					MATHEMATICS CHANGES			
4th Grade Spring 1999 ACTAAP					4th Grade Spring 2000 ACTAAP					1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	% Below Basic	% Basic	% Proficient	% Advanced	School	% Below Basic	% Basic	% Proficient	% Advanced	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Adkins	77	16	6	0	Adkins	63	23	10	3	Fewer Below Basic	More Basic	More Proficient	More Advanced
Arnold	35	38	19	8	Arnold	36	14	26	24	More Below Basic	Fewer Basic	More Proficient	More Advanced
Baker	21	29	33	17	Baker	20	17	29	34	Fewer Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Bates	70	26	2	2	Bates	83	9	4	4	More Below Basic	Fewer Basic	More Proficient	More Advanced
Bayou Meto*	32	29	26	13	Bayou Meto*	34	14	25	27	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Cato	47	18	21	13	Cato	58	10	10	23	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Clinton	39	32	18	10	Clinton	54	16	16	14	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
College Station	31	13	31	26	College Station	15	0	32	54	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Crystal Hill	41	23	16	20	Crystal Hill	43	20	12	25	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Dupree	40	33	21	5	Dupree	51	16	16	16	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Fuller	66	22	5	7	Fuller	54	17	19	10	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Harris	47	31	19	3	Harris	76	8	16	0	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Jacksonville	55	26	15	3	Jacksonville	63	17	11	9	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Landmark	56	23	14	7	Landmark	72	18	8	2	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Lawson	24	24	38	14	Lawson	52	20	13	15	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Oak Grove	63	18	18	0	Oak Grove	44	18	26	13	Fewer Below Basic	SAME	More Proficient	More Advanced
Oakbrooke	34	25	32	9	Oakbrooke	27	18	27	29	Fewer Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Pine Forest	14	18	36	32	Pine Forest	31	14	26	29	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Pinewood	41	29	18	13	Pinewood	28	42	12	18	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
Robinson	36	32	21	11	Robinson	28	16	24	32	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Scott	55	32	9	5	Scott	75	25	0	0	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Sherwood	45	37	11	8	Sherwood	45	13	30	13	SAME	Fewer Basic	More Proficient	More Advanced
Sylvan Hills	40	30	22	8	Sylvan Hills	32	25	22	20	Fewer Below Basic	Fewer Basic	SAME	More Advanced
Taylor	58	20	18	4	Taylor	65	15	13	8	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Tolleson	36	27	24	14	Tolleson	39	32	20	9	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
District	43	26	20	11	District*	46	17	18	19	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced

*Data Recognition Corporation sent revised data to the District, received 12-8-00, for Bayou Meto Elementary. This also effected District-wide 4th grade math results.

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

8th Grade Literacy

LITERACY					LITERACY					LITERACY CHANGES			
8th Grade Spring 1999 ACTAAP					8th Grade Spring 2000 ACTAAP					1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	% Below Basic	% Basic	% Proficient	% Advanced	School	% Below Basic	% Basic	% Proficient	% Advanced	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Fuller Jr.	34	28	34	5	Fuller Jr.	36	29	26	9	More Below Basic	More Basic	Fewer Proficient	More Advanced
Jax Jr.	45	41	12	1	Jax Jr.	43	47	11	0	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Oak Grove Jr.	35	51	14	0	Oak Grove Jr.	44	47	7	2	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Northwood Jr.	28	46	26	0	Northwood	37	48	14	0	More Below Basic	More Basic	Fewer Proficient	SAME
Robinson Jr.	35	43	21	1	Robinson Jr.	32	40	27	2	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Sylvan Hills Jr.	28	47	24	2	Sylvan Hills Jr.	21	49	29	0	Fewer Below Basic	More Basic	More Proficient	Fewer Advanced
District	35	42	21	2	District	36	43	19	2	More Below Basic	More Basic	Fewer Proficient	SAME

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

8th Grade Mathematics

MATHEMATICS					MATHEMATICS					MATHEMATICS CHANGES			
8th Grade Spring 1999 ACTAAP					8th Grade Spring 2000 ACTAAP					1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	% Below Basic	% Basic	% Proficient	% Advanced	School	% Below Basic	% Basic	% Proficient	% Advanced	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Fuller Jr.	46	32	17	6	Fuller Jr.	42	37	16	5	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Jacksonville Jr.	54	37	8	1	Jax Jr.	46	46	7	1	Fewer Below Basic	More Basic	Fewer Proficient	SAME
Oak Grove Jr.	54	43	3	0	Oak Grove Jr.	47	46	6	2	Fewer Below Basic	More Basic	More Proficient	More Advanced
Northwood Jr.	42	45	13	1	Northwood	36	50	13	1	Fewer Below Basic	More Basic	SAME	SAME
Robinson Jr.	39	40	18	3	Robinson Jr.	41	42	18	0	More Below Basic	More Basic	SAME	Fewer Advanced
Sylvan Hills Jr.	46	41	12	0	Sylvan Hills Jr.	35	54	10	1	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
District	48	39	12	2	District	41	46	11	2	Fewer Below Basic	More Basic	Fewer Proficient	SAME

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

4th Grade Literacy

LITERACY					LITERACY				
4th Grade Spring 1999 ACTAAP					4th Grade Spring 2000 ACTAAP				
School	% Below Basic	% Basic	% Proficient	% Advanced	School	% Below Basic	% Basic	% Proficient	% Advanced
Adkins	74	23	3	0	Adkins	47	30	20	3
Arnold	15	31	50	4	Arnold	12	38	50	0
Baker	36	24	36	5	Baker	6	20	74	0
Bates	57	23	19	0	Bates	65	17	17	0
Bayou Meto*	24	30	41	4	Bayou Meto*	28	23	47	2
Cato	32	23	45	0	Cato	23	39	37	2
Clinton	29	32	38	1	Clinton	30	43	26	1
College Station	23	20	53	3	College Station	10	22	63	5
Crystal Hill	18	31	50	1	Crystal Hill	21	36	35	9
Dupree	33	17	50	0	Dupree	37	21	40	2
Fuller	58	32	11	0	Fuller	25	46	29	0
Harris	44	31	25	0	Harris	48	32	20	0
Jacksonville	50	28	22	0	Jacksonville	27	45	28	0
Landmark	37	37	26	0	Landmark	44	32	24	0
Lawson	10	19	67	5	Lawson	33	28	39	0
Oak Grove	53	24	24	0	Oak Grove	28	41	31	0
Oakbrooke	29	23	48	0	Oakbrooke	7	25	66	2
Pine Forest	7	21	66	5	Pine Forest	18	31	51	0
Pinewood	22	54	22	2	Pinewood	24	38	38	0
Robinson	36	34	30	0	Robinson	16	36	44	4
Scott	65	15	20	0	Scott	75	13	13	0
Sherwood	41	35	24	0	Sherwood	30	33	38	0
Sylvan Hills	29	31	39	2	Sylvan Hills	10	41	47	2
Taylor	38	38	22	2	Taylor	29	50	21	0
Tolleson	15	34	49	2	Tolleson	18	43	36	2
District	32	29	37	2	District	26	34	38	2

*Data Recognition Corporation sent revised data to the District, received 12-8-00, for Bayou Meto Elementary. This also effected District-wide 4th grade math results.

Note: Some percentage totals may vary from 100% due to rounding.

Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Prepared by the Office of Educational Accountability

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

4th Grade Literacy

LITERACY CHANGES				
	1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Adkins	Fewer Below Basic	More Basic	More Proficient	More Advanced
Arnold	Fewer Below Basic	More Basic	SAME	Fewer Advanced
Baker	Fewer Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Bates	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Bayou Meto	More Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Cato	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
Clinton	More Below Basic	More Basic	Fewer Proficient	SAME
College Station	Fewer Below Basic	More Basic	More Proficient	More Advanced
Crystal Hill	More Below Basic	More Basic	Fewer Proficient	More Advanced
Dupree	More Below Basic	More Basic	Fewer Proficient	More Advanced
Fuller	Fewer Below Basic	More Basic	More Proficient	SAME
Harris	More Below Basic	More Basic	Fewer Proficient	SAME
Jacksonville	Fewer Below Basic	More Basic	More Proficient	SAME
Landmark	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Lawson	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Oak Grove	Fewer Below Basic	More Basic	More Proficient	SAME
Oakbrooke	Fewer Below Basic	More Basic	More Proficient	More Advanced
Pine Forest	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Pinewood	More Below Basic	Fewer Basic	More Proficient	Fewer Advanced
Robinson	Fewer Below Basic	More Basic	More Proficient	More Advanced
Scott	More Below Basic	Fewer Basic	Fewer Proficient	SAME
Sherwood	Fewer Below Basic	Fewer Basic	More Proficient	SAME
Sylvan Hills	Fewer Below Basic	More Basic	More Proficient	SAME
Taylor	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Tolleson	More Below Basic	More Basic	Fewer Proficient	SAME
District	Fewer Below Basic	More Basic	More Proficient	SAME

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Prepared by the Office of Educational Accountability

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

4th Grade Mathematics

MATHEMATICS					MATHEMATICS				
4th Grade Spring 1999 ACTAAP					4th Grade Spring 2000 ACTAAP				
School	% Below Basic	% Basic	% Proficient	% Advanced	School	% Below Basic	% Basic	% Proficient	% Advanced
Adkins	77	16	6	0	Adkins	63	23	10	3
Arnold	35	38	19	8	Arnold	36	14	26	24
Baker	21	29	33	17	Baker	20	17	29	34
Bates	70	26	2	2	Bates	83	9	4	4
Bayou Meto*	32	29	26	13	Bayou Meto*	34	14	25	27
Cato	47	18	21	13	Cato	58	10	10	23
Clinton	39	32	18	10	Clinton	54	16	16	14
College Station	31	13	31	26	College Station	15	0	32	54
Crystal Hill	41	23	16	20	Crystal Hill	43	20	12	25
Dupree	40	33	21	5	Dupree	51	16	16	16
Fuller	66	22	5	7	Fuller	54	17	19	10
Harris	47	31	19	3	Harris	76	8	16	0
Jacksonville	55	26	15	3	Jacksonville	63	17	11	9
Landmark	56	23	14	7	Landmark	72	18	8	2
Lawson	24	24	38	14	Lawson	52	20	13	15
Oak Grove	63	18	18	0	Oak Grove	44	18	26	13
Oakbrooke	34	25	32	9	Oakbrooke	27	18	27	29
Pine Forest	14	18	36	32	Pine Forest	31	14	26	29
Pinewood	41	29	18	13	Pinewood	28	42	12	18
Robinson	36	32	21	11	Robinson	28	16	24	32
Scott	55	32	9	5	Scott	75	25	0	0
Sherwood	45	37	11	8	Sherwood	45	13	30	13
Sylvan Hills	40	30	22	8	Sylvan Hills	32	25	22	20
Taylor	58	20	18	4	Taylor	65	15	13	8
Tolleson	36	27	24	14	Tolleson	39	32	20	9
District	43	26	20	11	District*	46	17	18	19

*Data Recognition Corporation sent revised data to the District, received 12-8-00, for Bayou Meto Elementary. This also effected District-wide 4th grade math results.

Note: Some percentage totals may vary from 100% due to rounding.

Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Prepared by the Office of Educational Accountability

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

4th Grade Mathematics

MATHEMATICS CHANGES				
	1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Adkins	Fewer Below Basic	More Basic	More Proficient	More Advanced
Arnold	More Below Basic	Fewer Basic	More Proficient	More Advanced
Baker	Fewer Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Bates	More Below Basic	Fewer Basic	More Proficient	More Advanced
Bayou Meto	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Cato	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Clinton	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
College Station	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Crystal Hill	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Dupree	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Fuller	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Harris	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Jacksonville	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Landmark	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Lawson	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Oak Grove	Fewer Below Basic	SAME	More Proficient	More Advanced
Oakbrooke	Fewer Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Pine Forest	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Pinewood	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
Robinson	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Scott	More Below Basic	Fewer Basic	Fewer Proficient	Fewer Advanced
Sherwood	SAME	Fewer Basic	More Proficient	More Advanced
Sylvan Hills	Fewer Below Basic	Fewer Basic	SAME	More Advanced
Taylor	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Tolleson	More Below Basic	More Basic	Fewer Proficient	Fewer Advanced
District	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced

Note: Some percentage totals may vary from 100% due to rounding.
Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Prepared by the Office of Educational Accountability

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

8th Grade Literacy

LITERACY					LITERACY				
8th Grade Spring 1999 ACTAAP					8th Grade Spring 2000 ACTAAP				
School	% Below Basic	% Basic	% Proficient	% Advanced	School	% Below Basic	% Basic	% Proficient	% Advanced
Fuller Jr.	34	28	34	5	Fuller Jr.	36	29	26	9
Jax Jr.	45	41	12	1	Jax Jr.	43	47	11	0
Oak Grove Jr.	35	51	14	0	Oak Grove Jr.	44	47	7	2
Northwood Jr.	28	46	26	0	Northwood	37	48	14	0
Robinson Jr.	35	43	21	1	Robinson Jr.	32	40	27	2
Sylvan Hills Jr.	28	47	24	2	Sylvan Hills Jr.	21	49	29	0
District	35	42	21	2	District	36	43	19	2

Note: Some percentage totals may vary from 100% due to rounding.

Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Prepared by the Office of Educational Accountability

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

8th Grade Literacy

LITERACY CHANGES				
	1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Fuller Jr.	More Below Basic	More Basic	Fewer Proficient	More Advanced
Jax Jr.	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Oak Grove Jr.	More Below Basic	Fewer Basic	Fewer Proficient	More Advanced
Northwood Jr.	More Below Basic	More Basic	Fewer Proficient	SAME
Robinson Jr.	Fewer Below Basic	Fewer Basic	More Proficient	More Advanced
Sylvan Hills Jr.	Fewer Below Basic	More Basic	More Proficient	Fewer Advanced
District	More Below Basic	More Basic	Fewer Proficient	SAME

Note: Some percentage totals may vary from 100% due to rounding.

Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Prepared by the Office of Educational Accountability

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

8th Grade Mathematics

MATHEMATICS					MATHEMATICS				
8th Grade Spring 1999 ACTAAP					8th Grade Spring 2000 ACTAAP				
School	% Below Basic	% Basic	% Proficient	% Advanced	School	% Below Basic	% Basic	% Proficient	% Advanced
Fuller Jr.	46	32	17	6	Fuller Jr.	42	37	16	5
Jacksonville Jr.	54	37	8	1	Jax Jr.	46	46	7	1
Oak Grove Jr.	54	43	3	0	Oak Grove Jr.	47	46	6	2
Northwood Jr.	42	45	13	1	Northwood	36	50	13	1
Robinson Jr.	39	40	18	3	Robinson Jr.	41	42	18	0
Sylvan Hills Jr.	46	41	12	0	Sylvan Hills Jr.	35	54	10	1
District	48	39	12	2	District	41	46	11	2

Note: Some percentage totals may vary from 100% due to rounding.

Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Prepared by the Office of Educational Accountability

Pulaski County Special School District

ACTAAP RESULTS SPRING 2000

8th Grade Mathematics

MATHEMATICS CHANGES				
	1999 to 2000	1999 to 2000	1999 to 2000	1999 to 2000
School	Below Basic Change	Basic Change	Proficient Change	Advanced Change
Fuller Jr.	Fewer Below Basic	More Basic	Fewer Proficient	Fewer Advanced
Jacksonville Jr.	Fewer Below Basic	More Basic	Fewer Proficient	SAME
Oak Grove Jr.	Fewer Below Basic	More Basic	More Proficient	More Advanced
Northwood Jr.	Fewer Below Basic	More Basic	SAME	SAME
Robinson Jr.	More Below Basic	More Basic	SAME	Fewer Advanced
Sylvan Hills Jr.	Fewer Below Basic	More Basic	Fewer Proficient	More Advanced
District	Fewer Below Basic	More Basic	Fewer Proficient	SAME

Note: Some percentage totals may vary from 100% due to rounding.

Also, some cells showing 0% may be due to decimal numbers rounding to the whole number zero.

Prepared by the Office of Educational Accountability