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Academic Index	1994-95	1995-96	1996-97	1997-98
Reading	42,830	42,720	43,680	
Mathematics	41,860	41,830	42,700	
Science	32,500	32,240	32,490	
Social Studies	33,830	33,850	34,470	
Art & Humanities	17,830	17,860	18,280	
Phac. Living/Voc. Studies	14,580	14,220	15,290	
Writing	17,110	16,830	18,440	

Noncognitive Indicators	1994-95	1995-96	1996-97	1997-98
Attendance Rate	89.79	89.19	84.73	
Dropout Rate	2.22	2.28	1.42	
Retention Rate	2.78	1.18	0.76	
Successful Transition to Adult Life				
Noncognitive Index	88,840	87,320	87,310	

Year Data Are Collected	1994-95	1995-96	1996-97	1997-98
Total Academic Index	24.8	24.3	27.2	
Number Tested	711	701	86	
Accountability Index	39.7	38.9	38.4	

Accountability Cycle 3 Baseline Index* 31.9
 Accountability Cycle 3 Improvement Goal* 42.1
 Accountability Cycle 3 Growth Index 1996-97 36.4
 Accountability Cycle 3 Growth Index 1997-98 40.1
 Accountability Cycle 3 Combined Growth Index* 38.5

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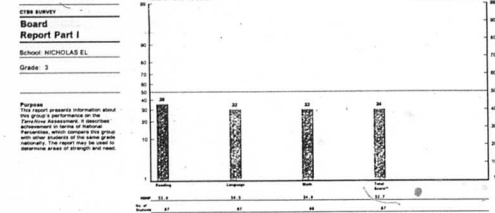


Academic Index	1994-95	1995-96	1996-97	1997-98
Reading	34,380	33,380	48,430	
Mathematics	33,470	33,450	45,740	
Science	33,470	33,450	45,740	
Social Studies	34,300	34,120	37,250	
Art & Humanities	18,840	18,830	19,180	
Phac. Living/Voc. Studies	18,840	18,830	19,180	
Writing	27,109	26,945	34,249	

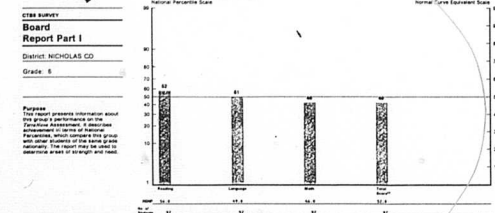
Noncognitive Indicators	1994-95	1995-96	1996-97	1997-98
Attendance Rate	84.18	83.18	83.88	
Dropout Rate	9.87	8.24	4.39	
Retention Rate	17.88	12.24	7.48	
Successful Transition to Adult Life	89.81	82.28	82.31	
Noncognitive Index	80,518	82,183	83,788	

Year Data Are Collected	1994-95	1995-96	1996-97	1997-98
Total Academic Index	28.4	24.3	34.2	
Number Tested	73	79	76	
Accountability Index	38.4	34.9	47.1	

Accountability Cycle 3 Baseline Index* 35.8
 Accountability Cycle 3 Improvement Goal* 42.2
 Accountability Cycle 3 Growth Index 1996-97 41.1
 Accountability Cycle 3 Growth Index 1997-98 47.1
 Accountability Cycle 3 Combined Growth Index* 44.2



Observations
 The length of each bar shows this group's National Percentile (NP) score on each test. The percentile side shows on the left. The graph shows that this group achieved a National Percentile of 39 in Reading. This means your average student had an NP score of 39 in Reading. The Normal Curve Equivalent (NCE) scale is displayed on the right side of the graph.



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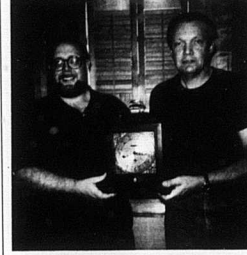
Jockey International Service Awards



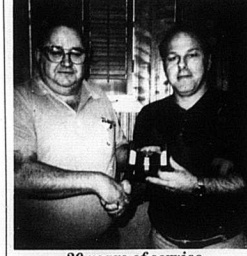
30 years of service
 Allie Vico, Haverhill Cutler, is presenting his mantle clock for 30 years of service by Cut Supervisor Robert Toot.



25 years of service
 Cut Supervisor Janice Pryor presents Mechanic David Buckler, right, with a ring for 25 years of service.

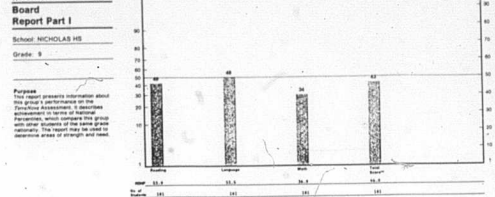


25 years of service
 Cut Supervisor Robert Toot, left, presents a mantle clock to binding center Richard McConnell for 25 years of service.

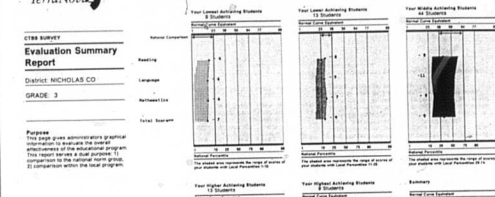


20 years of service
 Danny Clark, a Finish Supervisor, receives a watch for 20 years of service from Finish Department Manager Eddie Hill, right.

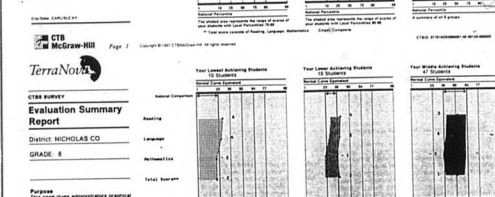
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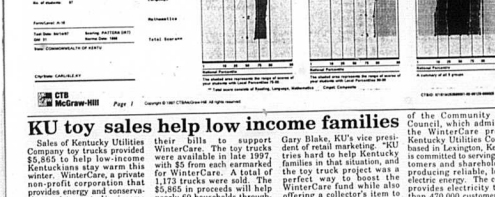
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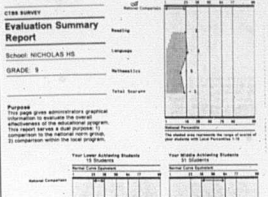
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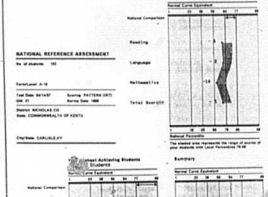
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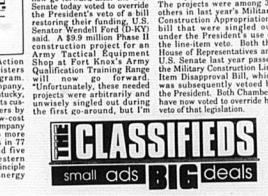
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KU toy sales help low income families

Sales of Kentucky Utilities Company toy trucks provided \$2,865 to help low-income Kentuckians stay warm this winter. WinterCare, a private non-profit corporation that provides energy and conservation assistance to low-income Kentucky families, will distribute the funds. KU helped start the WinterCare program in 1983, and 22 other utilities now participate. Utility customers may add \$1 or more to

their utility bills to support WinterCare. The toy trucks were available in late 1997, with 45 from each earmarked for WinterCare. A total of 1173 trucks were sold. The \$2,865 in proceeds will help nearly 60 households through the winter. The project was designed to raise public awareness of WinterCare and the important need the fund addresses. "Winter without heat can be a scary time," said Gary Bluke, KU's vice president of retail marketing. "KU tries hard to help Kentucky families in that situation, and the toy truck project was a perfect way to boost the WinterCare fund while also offering a collector's item to our customers." "More low-income families across the state will be warm this winter thanks to this donation," said Jack Burch, executive director of the Community Action Council, which administers the WinterCare program. Kentucky Utilities Company, based in Lexington, Kentucky, is committed to serving its customers and shareholders by producing reliable, low-cost electric energy. The company provides electricity to more than 470,000 customers in 77 Kentucky counties and five counties in southwestern Virginia. KU is the principal subsidiary of KU Energy Corporation.

Fort Knox projects can now go forward

Two projects for Fort Knox and Fort Campbell that were indefinitely stalled last year now go forward after the U.S. Senate today voted to override the President's veto of a bill restoring their funding. U.S. Senator Wendell Ford (D-KY) said a \$9.9 million Phase II construction project for an Army Tactical Equipment Shop at Fort Knox's Army Qualification Training Range will now go forward. "Unfortunately, these needed projects were arbitrarily and unilaterally singled out during the first go-around, but I'm pleased we've been able to restore their funding," said Ford, who helped include them in last year's appropriations bill. The projects were among 36 others in last year's Military Construction Appropriations bill that were singled out and sent to the House of Representatives and the U.S. Senate last year passed the Military Construction Line Item Disapproval Bill, which was subsequently vetoed by the President. Bush Chambers have now voted to override his veto of that legislation.

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