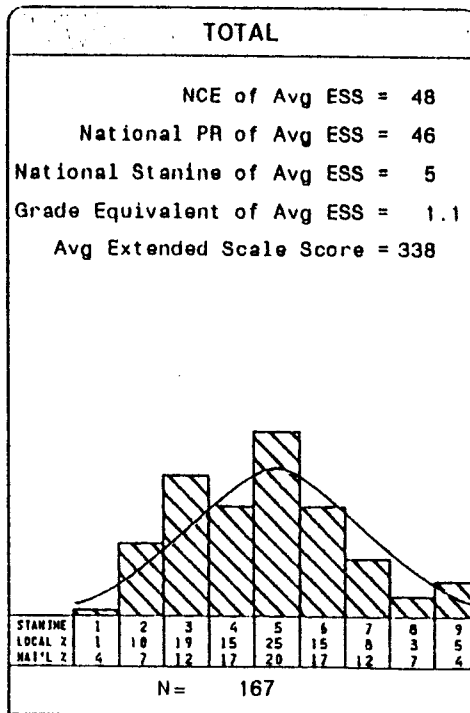
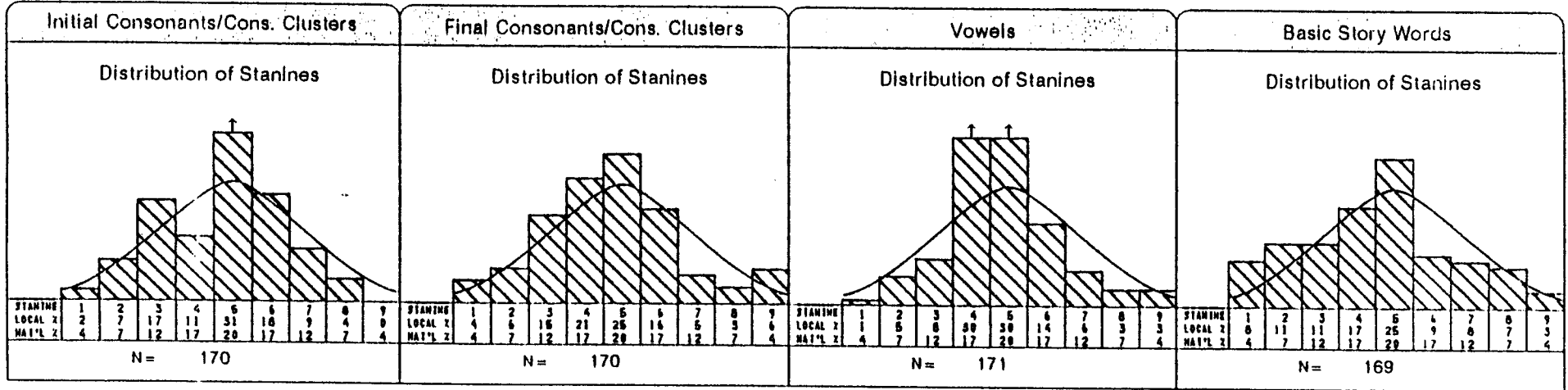


System Averages



N Tested = 183

System Averages

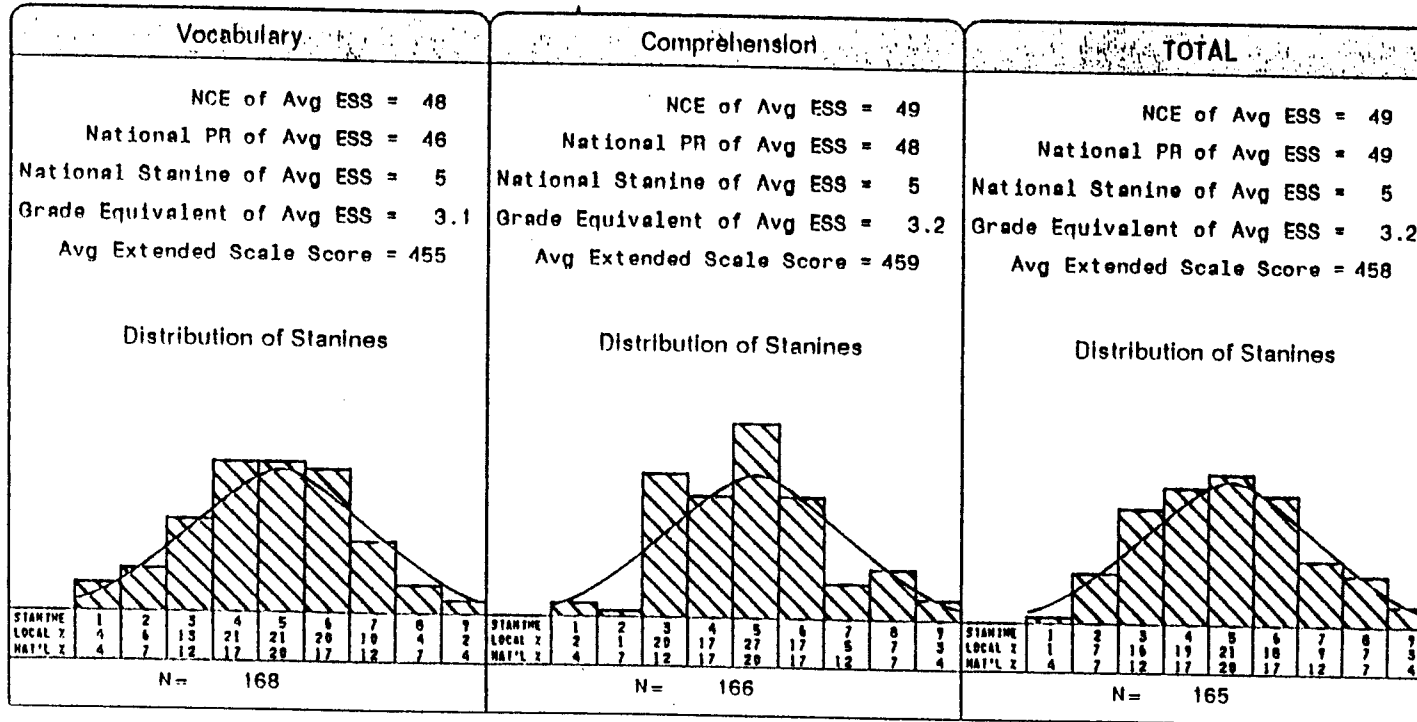
Word Decoding	Word Knowledge	Comprehension	TOTAL																																																																																																																								
NCE of Avg ESS = 50 National PR of Avg ESS = 50 National Stanine of Avg ESS = 5 Grade Equivalent of Avg ESS = 2.2 Avg Extended Scale Score = 424	NCE of Avg ESS = 55 National PR of Avg ESS = 60 National Stanine of Avg ESS = 6 Grade Equivalent of Avg ESS = 2.5 Avg Extended Scale Score = 433	NCE of Avg ESS = 51 National PR of Avg ESS = 51 National Stanine of Avg ESS = 5 Grade Equivalent of Avg ESS = 2.2 Avg Extended Scale Score = 424	NCE of Avg ESS = 52 National PR of Avg ESS = 54 National Stanine of Avg ESS = 5 Grade Equivalent of Avg ESS = 2.3 Avg Extended Scale Score = 427																																																																																																																								
Distribution of Stanines	Distribution of Stanines	Distribution of Stanines	Distribution of Stanines																																																																																																																								
<table border="1"> <tr><td>STANINE</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>LOCAL %</td><td>3</td><td>9</td><td>14</td><td>23</td><td>13</td><td>13</td><td>19</td><td>8</td><td>7</td></tr> <tr><td>NAT'L %</td><td>4</td><td>7</td><td>12</td><td>17</td><td>20</td><td>17</td><td>12</td><td>7</td><td>4</td></tr> </table> <p>N= 145</p>	STANINE	1	2	3	4	5	6	7	8	9	LOCAL %	3	9	14	23	13	13	19	8	7	NAT'L %	4	7	12	17	20	17	12	7	4	<table border="1"> <tr><td>STANINE</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>LOCAL %</td><td>1</td><td>1</td><td>14</td><td>18</td><td>15</td><td>24</td><td>14</td><td>5</td><td>8</td></tr> <tr><td>NAT'L %</td><td>4</td><td>7</td><td>12</td><td>17</td><td>20</td><td>17</td><td>12</td><td>7</td><td>4</td></tr> </table> <p>N= 146</p>	STANINE	1	2	3	4	5	6	7	8	9	LOCAL %	1	1	14	18	15	24	14	5	8	NAT'L %	4	7	12	17	20	17	12	7	4	<table border="1"> <tr><td>STANINE</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>LOCAL %</td><td>2</td><td>11</td><td>17</td><td>13</td><td>15</td><td>15</td><td>9</td><td>18</td><td>6</td></tr> <tr><td>NAT'L %</td><td>4</td><td>7</td><td>12</td><td>17</td><td>20</td><td>17</td><td>12</td><td>7</td><td>4</td></tr> </table> <p>N= 143</p>	STANINE	1	2	3	4	5	6	7	8	9	LOCAL %	2	11	17	13	15	15	9	18	6	NAT'L %	4	7	12	17	20	17	12	7	4	<table border="1"> <tr><td>STANINE</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>LOCAL %</td><td>1</td><td>8</td><td>15</td><td>18</td><td>13</td><td>20</td><td>9</td><td>9</td><td>6</td></tr> <tr><td>NAT'L %</td><td>4</td><td>7</td><td>12</td><td>17</td><td>20</td><td>17</td><td>12</td><td>7</td><td>4</td></tr> </table> <p>N= 142</p>	STANINE	1	2	3	4	5	6	7	8	9	LOCAL %	1	8	15	18	13	20	9	9	6	NAT'L %	4	7	12	17	20	17	12	7	4
STANINE	1	2	3	4	5	6	7	8	9																																																																																																																		
LOCAL %	3	9	14	23	13	13	19	8	7																																																																																																																		
NAT'L %	4	7	12	17	20	17	12	7	4																																																																																																																		
STANINE	1	2	3	4	5	6	7	8	9																																																																																																																		
LOCAL %	1	1	14	18	15	24	14	5	8																																																																																																																		
NAT'L %	4	7	12	17	20	17	12	7	4																																																																																																																		
STANINE	1	2	3	4	5	6	7	8	9																																																																																																																		
LOCAL %	2	11	17	13	15	15	9	18	6																																																																																																																		
NAT'L %	4	7	12	17	20	17	12	7	4																																																																																																																		
STANINE	1	2	3	4	5	6	7	8	9																																																																																																																		
LOCAL %	1	8	15	18	13	20	9	9	6																																																																																																																		
NAT'L %	4	7	12	17	20	17	12	7	4																																																																																																																		



System Order No.: KETCHIKAN SCHOOLS
000-A0012382-00

Grade: 3
Test Date: 10/00
Norms: Fall
Level: 3
Form: S
Page: 121

System Averages





Gates-MacGinitie
READING TESTS

System: KETCHIKAN SCHOOLS
Order No.: 000-A0012382-00

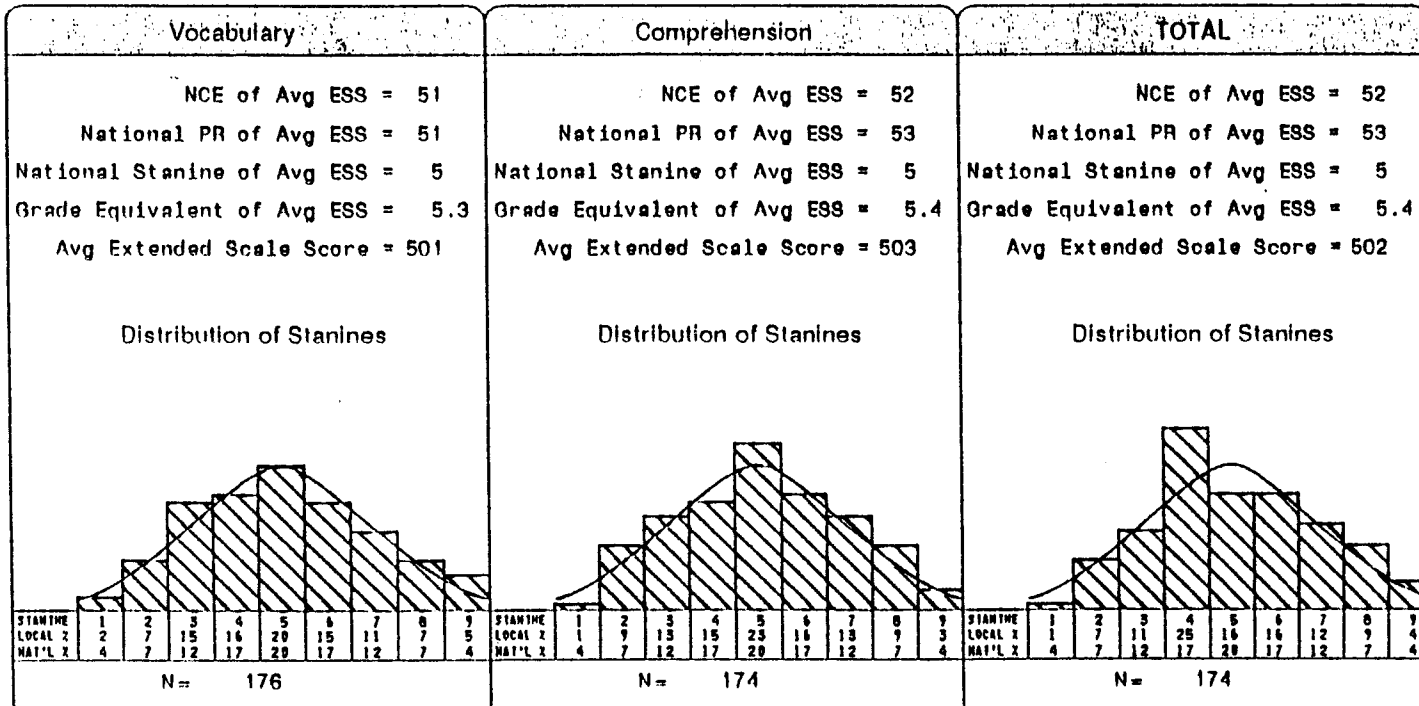
Grade: 4
Test Date: 10/00
Norms: Fall
Level: 4
Form: S
Page: 122

System Averages

Vocabulary											Comprehension											TOTAL										
NCE of Avg ESS = 48											NCE of Avg ESS = 51											NCE of Avg ESS = 50										
National PR of Avg ESS = 46											National PR of Avg ESS = 52											National PR of Avg ESS = 50										
National Stanine of Avg ESS = 5											National Stanine of Avg ESS = 5											National Stanine of Avg ESS = 5										
Grade Equivalent of Avg ESS = 4.1											Grade Equivalent of Avg ESS = 4.3											Grade Equivalent of Avg ESS = 4.2										
Avg Extended Scale Score = 478											Avg Extended Scale Score = 486											Avg Extended Scale Score = 482										
Distribution of Stanines											Distribution of Stanines											Distribution of Stanines										
STANINE	1	2	3	4	5	6	7	8	9	STANINE	1	2	3	4	5	6	7	8	9	STANINE	1	2	3	4	5	6	7	8	9			
LOCAL X	6	6	11	21	20	18	11	4	3	LOCAL X	3	10	6	20	20	19	11	7	4	LOCAL X	4	5	12	16	27	12	14	4	5			
NAT'L X	4	7	12	17	20	17	12	7	4	NAT'L X	4	7	12	17	20	17	12	7	4	NAT'L X	4	7	12	17	20	17	12	7	4			
N= 168											N= 166											N= 166										



System Averages





System Order No.: KETCHIKAN SCHOOLS 000-A0012382-00

Grade: 6
 Test Date: 10/00
 Norms: Fall
 Level: 6
 Form: S
 Page: 124

System Averages

