Class Objectives List
Accelerated Math™: Monday, August 15, 2011, 12:34:39 AM

North Elementary School

Clas	s: Acc Math	Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
1.	Count to 5	AMG1-001	5/6	4/5	3/4
2.	Count to 9	AMG1-002	5/6	4/5	3/4
3.	Count to 12	AMG1-003	5/6	4/5	3/4
4.	Read and write numbers to 12	AMG1-004	5/6	4/5	3/4
5.	Order whole numbers to 12	AMG1-005	5/6	4/5	3/4
6.	Compare whole numbers to 12	AMG1-006	5/6	4/5	3/4
7.	Classify by attributes	AMG1-007	5/6	4/5	3/4
8.	Picture patterns	AMG1-008	5/6	4/5	3/4
9.	Number patterns	AMG1-009	5/6	4/5	3/4
10.	Add using pictures to 12	AMG1-010	5/6	4/5	3/4
11.	Addition sentences to 12	AMG1-011	5/6	4/5	3/4
12.	Add using number line to 12	AMG1-012	5/6	4/5	3/4
13.	Addition facts to 12, vertical	AMG1-013	5/6	4/5	3/4
14.	Addition facts to 12, horizontal	AMG1-014	5/6	4/5	3/4
15.	WP: Add, 1-step	AMG1-015	5/6	4/5	3/4
16.	Subtract using pictures from 12	AMG1-016	5/6	4/5	3/4
17.	Subtraction sentences from 12	AMG1-017	5/6	4/5	3/4
18.	Finish subtraction sentences from 12	AMG1-018	5/6	4/5	3/4
19.	Subtract using number line from 12	AMG1-019	5/6	4/5	3/4
20.	Subtraction facts from 12, vertical	AMG1-020	5/6	4/5	3/4
21.	Subtraction facts from 12, horizontal	AMG1-021	5/6	4/5	3/4
22.	WP: Subtract, 1-step	AMG1-022	5/6	4/5	3/4
23.	Count by twos, fives, and tens	AMG1-023	5/6	4/5	3/4
24.	Count tens and ones to 100	AMG1-024	5/6	4/5	3/4
25.	Group tens and ones to 100	AMG1-025	5/6	4/5	3/4
26.	Count to 100	AMG1-026	5/6	4/5	3/4
27.	Decade names to 100	AMG1-027	5/6	4/5	3/4
28.	Write and read word form: whole numbers to 100	AMG1-028	5/6	4/5	3/4
29.	Order whole numbers to 100	AMG1-029	5/6	4/5	3/4
30.	Compare whole numbers to 100	AMG1-030	5/6	4/5	3/4
31.	Estimate number in group (2 digit)	AMG1-031	5/6	4/5	3/4
32.	Odd and even numbers	AMG1-032	5/6	4/5	3/4
33.	Ordinal numbers to 12th	AMG1-033	5/6	4/5	3/4
34.	Fact families to 12	AMG1-034	5/6	4/5	3/4
35.	Addition facts from 11 to 18, vertical	AMG1-035	5/6	4/5	3/4
36.	Addition facts from 11 to 18, horizontal	AMG1-036	5/6	4/5	3/4
37.	Subtraction facts from 11 to 18, vertical	AMG1-037	5/6	4/5	3/4
38.	Subtraction facts from 11 to 18, horizontal	AMG1-038	5/6	4/5	3/4
39.	Determine addition and subtraction in # sentence	AMG1-039	5/6	4/5	3/4
40.	Add three 1-digit numbers	AMG1-040	5/6	4/5	3/4
41.	Add 2-digit numbers, no regrouping	AMG1-041	5/6	4/5	3/4
42.	Subtract 2-digit numbers, no regrouping	AMG1-042	5/6	4/5	3/4
43.	WP: Write number sentence, add & subtract (to 18)	AMG1-043	5/6	4/5	3/4

Class: Acc Math		Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
44.	WP: Add and subtract, 1-step	AMG1-044	5/6	4/5	3/4
45.	WP: Add and subtract, 2-step	AMG1-045	5/6	4/5	3/4
46.	WP: Too much or little info, 1- & 2-dig add & subt	AMG1-046	5/6	4/5	3/4
47.	Identify coins and values	AMG1-047	5/6	4/5	3/4
48.	Count nickels and pennies	AMG1-048	5/6	4/5	3/4
49.	Count nickels and dimes	AMG1-049	5/6	4/5	3/4
50.	Count quarters, dimes, nickels, and pennies	AMG1-050	5/6	4/5	3/4
51.	Add and subtract with coins	AMG1-051	5/6	4/5	3/4
52.	Compare money	AMG1-052	5/6	4/5	3/4
53.	Estimate coin value	AMG1-053	5/6	4/5	3/4
54.	WP: Add and subtract money expressions	AMG1-054	5/6	4/5	3/4
55.	Parts of a clock	AMG1-055	5/6	4/5	3/4
56.	Tell time to hour	AMG1-056	5/6	4/5	3/4
57.	Tell time to half hour	AMG1-057	5/6	4/5	3/4
58.	Sequence events in a day	AMG1-058	5/6	4/5	3/4
59.	Associate time with daily activities	AMG1-059	5/6	4/5	3/4
60.	Dates, days, and months	AMG1-060	5/6	4/5	3/4
61.	Estimate length in non-standard units	AMG1-061	5/6	4/5	3/4
62.	Estimate and add length in inches	AMG1-062	5/6	4/5	3/4
63.	Measure length in centimeters with ruler	AMG1-063	5/6	4/5	3/4
64.	Compare and order by length and height	AMG1-064	5/6	4/5	3/4
65.	Capacity in cups, pints, quarts, and gallons	AMG1-065	5/6	4/5	3/4
66.	Compare capacities	AMG1-066	5/6	4/5	3/4
67.	Estimate weight	AMG1-067	5/6	4/5	3/4
68.	Compare weights	AMG1-068	5/6	4/5	3/4
69.	Use tiles to estimate area	AMG1-069	5/6	4/5	3/4
70.	Read thermometers	AMG1-070	5/6	4/5	3/4
71.	Tally charts	AMG1-071	5/6	4/5	3/4
72.	Pictographs	AMG1-072	5/6	4/5	3/4
73.	Bar graphs	AMG1-073	5/6	4/5	3/4
74.	Add with graphs and tables (to 12)	AMG1-074	5/6	4/5	3/4
75.	Subtract with graphs and tables (to 12)	AMG1-075	5/6	4/5	3/4
76.	Add and subtract with graphs (to 18)	AMG1-076	5/6	4/5	3/4
77.	Money with graphs	AMG1-077	5/6	4/5	3/4
78.	Identify plane figures	AMG1-078	5/6	4/5	3/4
79.	Count sides and corners on a plane figure	AMG1-079	5/6	4/5	3/4
80.	Open and closed figures	AMG1-080	5/6	4/5	3/4
81.	Identify solids	AMG1-081	5/6	4/5	3/4
82.	Lines of symmetry	AMG1-082	5/6	4/5	3/4
83.	Congruent figures	AMG1-083	5/6	4/5	3/4
84.	Proximity in space	AMG1-084	5/6	4/5	3/4
85.	Equal parts	AMG1-085	5/6	4/5	3/4
86.	1/2, 1/3, and 1/4 as parts of a whole	AMG1-086	5/6	4/5	3/4

Class: Acc Math		Teacher: Math,	Teacher: Math, Accelerated		
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
87.	Equivalent fractions	AMG1-087	5/6	4/5	3/4
88.	Read a coordinate grid	AMG1-088	5/6	4/5	3/4
89.	Make equal groups of objects	AMG1-089	5/6	4/5	3/4
90.	Skip-counting and repeated addition	AMG1-090	5/6	4/5	3/4
91.	WP: Multiplication strategies	AMG1-091	5/6	4/5	3/4
92.	Use multiplication patterns to complete tables	AMG1-092	5/6	4/5	3/4
93.	Divide into equal groups	AMG1-093	5/6	4/5	3/4
94.	Divide into equal groups with left over	AMG1-094	5/6	4/5	3/4
95.	WP: Division strategies	AMG1-095	5/6	4/5	3/4

Class Objectives List
Accelerated Math™: Monday, August 15, 2011, 12:38:15 AM

North Elementary School

Clas	s: Acc Math	Teacher: Math,	Teacher: Math, Accelerated		
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
1.	Standard & word form to 100	AMG2-001	5/6	4/5	3/4
2.	Identify missing #s in a sequence to 100	AMG2-002	5/6	4/5	3/4
3.	Order whole #s to 100	AMG2-003	5/6	4/5	3/4
4.	Ordinal numbers to 100th	AMG2-004	5/6	4/5	3/4
5.	Count by 2s, 3s, 4s, 5s, & 10s	AMG2-005	5/6	4/5	3/4
6.		AMG2-006	5/6	4/5	3/4
7.	Identify tens & ones to 100	AMG2-007	5/6	4/5	3/4
8.		AMG2-008	5/6	4/5	3/4
9.	Compare whole #s to 100 using <, >, =	AMG2-009	5/6	4/5	3/4
	Addition facts to 10	AMG2-010	5/6	4/5	3/4
11.	Addition facts from 11 to 18	AMG2-011	5/6	4/5	3/4
12.	Add three 1-digit #s	AMG2-012	5/6	4/5	3/4
	Add multiples of ten	AMG2-013	5/6	4/5	3/4
14.	Add 1- & 2-digit #s, no regroup	AMG2-014	5/6	4/5	3/4
	Add 1- & 2-digit #s, regroup	AMG2-015	5/6	4/5	3/4
16.	Add 2-digit #s, regroup	AMG2-016	5/6	4/5	3/4
17.	Add three #s, regroup (1 & 2 dig)	AMG2-017	5/6	4/5	3/4
	Subtraction facts from 10	AMG2-018	5/6	4/5	3/4
19.	Subtraction facts from 11 to 18	AMG2-019	5/6	4/5	3/4
20.	Subtract multiples of ten	AMG2-020	5/6	4/5	3/4
21.	Subtract 1- & 2-digit #s, no regroup	AMG2-021	5/6	4/5	3/4
22.	Subtract 1-dig from 2-dig #s, regroup	AMG2-022	5/6	4/5	3/4
	Subtract 2-digit #s, regroup	AMG2-023	5/6	4/5	3/4
	Fact families to 20	AMG2-024	5/6	4/5	3/4
25.	Find missing addend in addition sentence	AMG2-025	5/6	4/5	3/4
	Find missing parts in subtraction sentence	AMG2-026	5/6	4/5	3/4
	WP: Find the correct equation	AMG2-027	5/6	4/5	3/4
	WP: Add 1-digit #s, one-step	AMG2-028	5/6	4/5	3/4
	WP: Subtract 1-digit #s, one-step	AMG2-029	5/6	4/5	3/4
	WP: Add 2-digit #s, one-step	AMG2-030	5/6	4/5	3/4
	WP: Subtract 2-digit #s, one-step	AMG2-031	5/6	4/5	3/4
	WP: Too much or little info, 2-dig add or subt	AMG2-032	5/6	4/5	3/4
	WP: Add & subtract with graph	AMG2-033	5/6	4/5	3/4
34.		AMG2-034	5/6	4/5	3/4
35.	0 1 (0)	AMG2-035	5/6	4/5	3/4
36.		AMG2-036	5/6	4/5	3/4
37.	,	AMG2-037	5/6	4/5	3/4
38.	, , , , , , , , , , , , , , , , , , , ,	AMG2-038	5/6	4/5	3/4
39.		AMG2-039	5/6	4/5	3/4
40.		AMG2-040	5/6	4/5	3/4
41.		AMG2-041	5/6	4/5	3/4
42.		AMG2-042	5/6	4/5	3/4
43.	, ,	AMG2-043	5/6	4/5	3/4

Clas	s: Acc Math	Teacher: Math,	Accelerated	I	
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
44.	Tally charts	AMG2-044	5/6	4/5	3/4
45.	Pictographs	AMG2-045	5/6	4/5	3/4
46.		AMG2-046	5/6	4/5	3/4
47.	Compare graphs	AMG2-047	5/6	4/5	3/4
48.	Add with graphs (2 dig)	AMG2-048	5/6	4/5	3/4
49.	Subtract with graphs (2 dig)	AMG2-049	5/6	4/5	3/4
50.	Picture patterns	AMG2-050	5/6	4/5	3/4
51.	Number patterns	AMG2-051	5/6	4/5	3/4
52.	Complete patterns in tables	AMG2-052	5/6	4/5	3/4
53.	WP: Number patterns	AMG2-053	5/6	4/5	3/4
54.	Identify coins & values	AMG2-054	5/6	4/5	3/4
55.	Cent, dollar, & decimal symbols	AMG2-055	5/6	4/5	3/4
56.	Count coins	AMG2-056	5/6	4/5	3/4
57.	Count bills & coins	AMG2-057	5/6	4/5	3/4
58.	Compare money using <, >, =	AMG2-058	5/6	4/5	3/4
59.	Add money expressions	AMG2-059	5/6	4/5	3/4
60.	Subtract money expressions	AMG2-060	5/6	4/5	3/4
61.	WP: Add & subt money expressions	AMG2-061	5/6	4/5	3/4
62.	Add & subt money with graphs	AMG2-062	5/6	4/5	3/4
63.	Tell time to hour & half hour	AMG2-063	5/6	4/5	3/4
64.	Tell time to quarter hour	AMG2-064	5/6	4/5	3/4
65.	Tell time to 5-minute intervals	AMG2-065	5/6	4/5	3/4
66.	Sequence events in a day	AMG2-066	5/6	4/5	3/4
67.	Calculate elapsed time	AMG2-067	5/6	4/5	3/4
68.	Read calendars	AMG2-068	5/6	4/5	3/4
69.	Measure length in non-standard units	AMG2-069	5/6	4/5	3/4
70.	Measure length in in., ft, & yd	AMG2-070	5/6	4/5	3/4
71.	Measure length in cm & m	AMG2-071	5/6	4/5	3/4
72.	Estimate length & height	AMG2-072	5/6	4/5	3/4
73.	Compare lengths & heights	AMG2-073	5/6	4/5	3/4
74.	WP: Find length using cust & metric units	AMG2-074	5/6	4/5	3/4
75.	Capacity in cups, pints, quarts, & gallons	AMG2-075	5/6	4/5	3/4
76.	Capacity in liters	AMG2-076	5/6	4/5	3/4
77.	Estimate capacity in customary & metric units	AMG2-077	5/6	4/5	3/4
78.	Read scales & estimate in pounds	AMG2-078	5/6	4/5	3/4
79.	Weight in grams & kilograms	AMG2-079	5/6	4/5	3/4
80.	Estimate weight in cust & metric units	AMG2-080	5/6	4/5	3/4
81.	Compare weights	AMG2-081	5/6	4/5	3/4
82.	WP: Weight, cust & metric	AMG2-082	5/6	4/5	3/4
83.	Read thermometers	AMG2-083	5/6	4/5	3/4
84.	Relate temperature to weather & activities	AMG2-084	5/6	4/5	3/4
85.	Identify plane figures	AMG2-085	5/6	4/5	3/4
86.	Count sides & corners	AMG2-086	5/6	4/5	3/4

Clas	s: Acc Math	Teacher: Math,	Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria	
87.	Identify solids	AMG2-087	5/6	4/5	3/4	
88.	Count faces, edges, & corners	AMG2-088	5/6	4/5	3/4	
	Perimeter of polygons	AMG2-089	5/6	4/5	3/4	
90.	WP: Perimeter	AMG2-090	5/6	4/5	3/4	
91.	Find area by counting squares	AMG2-091	5/6	4/5	3/4	
92.	WP: Area	AMG2-092	5/6	4/5	3/4	
93.	Find volume of a box by counting cubes	AMG2-093	5/6	4/5	3/4	
94.	Identify symmetry	AMG2-094	5/6	4/5	3/4	
	Congruent figures	AMG2-095	5/6	4/5	3/4	
96.	Geometric patterns	AMG2-096	5/6	4/5	3/4	
97.	Equal parts	AMG2-097	5/6	4/5	3/4	
98.	Meaning of a fraction's parts	AMG2-098	5/6	4/5	3/4	
99.	Fractional parts of a whole	AMG2-099	5/6	4/5	3/4	
100.	Fractional parts equal to a whole	AMG2-100	5/6	4/5	3/4	
101.	Fractional parts of a set	AMG2-101	5/6	4/5	3/4	
102.	Fraction word names (1/2 to 1/8)	AMG2-102	5/6	4/5	3/4	
103.	Compare & order fractions	AMG2-103	5/6	4/5	3/4	
	WP: Fractions, draw pictures	AMG2-104	5/6	4/5	3/4	
105.	Add 3-digit #s, no regroup	AMG2-105	5/6	4/5	3/4	
106.	Add 3-digit #s, regroup	AMG2-106	5/6	4/5	3/4	
107.	Add 3-digit money expressions	AMG2-107	5/6	4/5	3/4	
108.	Subtract 3-digit #s, no regroup	AMG2-108	5/6	4/5	3/4	
109.	Subtract 3-digit #s, regroup	AMG2-109	5/6	4/5	3/4	
110.	Subtract 3-digit money expressions	AMG2-110	5/6	4/5	3/4	
111.	WP: Add & subtract, 2-step	AMG2-111	5/6	4/5	3/4	
112.	WP: Too much or little info, 3-dig add & subtract	AMG2-112	5/6	4/5	3/4	
113.	Estimate sum & diff, front digits only (3 dig)	AMG2-113	5/6	4/5	3/4	
114.	WP: Estimate sum & diff, front digits (2-3 dig)	AMG2-114	5/6	4/5	3/4	
115.	Identify equal groups	AMG2-115	5/6	4/5	3/4	
116.	Repeated addition	AMG2-116	5/6	4/5	3/4	
117.	Multiplication sentences	AMG2-117	5/6	4/5	3/4	
118.	Multiplication facts, to 5s	AMG2-118	5/6	4/5	3/4	
119.	Multiply money expressions	AMG2-119	5/6	4/5	3/4	
120.	WP: Multiplication	AMG2-120	5/6	4/5	3/4	
121.	Multiply with graphs (1 dig)	AMG2-121	5/6	4/5	3/4	
122.	Divide into equal groups	AMG2-122	5/6	4/5	3/4	
123.	Divide into equal groups with left over	AMG2-123	5/6	4/5	3/4	
124.	Division sentences	AMG2-124	5/6	4/5	3/4	
125.	Divide money	AMG2-125	5/6	4/5	3/4	
126.	WP: Division	AMG2-126	5/6	4/5	3/4	
127.	Divide with graphs (1 dig)	AMG2-127	5/6	4/5	3/4	

Class Objectives List
Accelerated Math™: Monday, August 15, 2011, 12:40:39 AM

North Elementary School

Clas	s: Acc Math	Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
1.	Count with base-ten number blocks	AMG3-001	5/6	4/5	3/4
2.	Place value of digit in whole # (4-6 dig)	AMG3-002	5/6	4/5	3/4
3.	Standard to expanded form (2-6 dig)	AMG3-003	5/6	4/5	3/4
4.	Expanded to standard form (2-6 dig)	AMG3-004	5/6	4/5	3/4
5.	Read & write whole #s (3-6 dig)	AMG3-005	5/6	4/5	3/4
6.	Compare whole #s (to 4 dig)	AMG3-006	5/6	4/5	3/4
7.	Order whole #s (2-4 dig)	AMG3-007	5/6	4/5	3/4
8.	Round whole #s to greatest place (2-4 dig)	AMG3-008	5/6	4/5	3/4
9.	Round whole #s to 2nd-greatest place (3-4 dig)	AMG3-009	5/6	4/5	3/4
10.	Odd & even numbers	AMG3-010	5/6	4/5	3/4
11.	Ordinal numbers to 50th	AMG3-011	5/6	4/5	3/4
12.	Addition facts	AMG3-012	5/6	4/5	3/4
13.	Add 2 whole #s, no regroup (1-3 dig)	AMG3-013	5/6	4/5	3/4
14.	Add 3 whole #s, no regroup (1-3 dig)	AMG3-014	5/6	4/5	3/4
15.	WP: Add whole #s, no regroup (1-2 dig)	AMG3-015	5/6	4/5	3/4
16.	Add 2 whole #s, regroup (1-4 dig)	AMG3-016	5/6	4/5	3/4
17.	WP: Add 2 whole #s, regroup (2-3 dig)	AMG3-017	5/6	4/5	3/4
18.	Add 3 whole #s, regroup (1-4 dig)	AMG3-018	5/6	4/5	3/4
19.	WP: Add 3 whole #s, regroup (1-3 dig)	AMG3-019	5/6	4/5	3/4
20.	Subtraction facts	AMG3-020	5/6	4/5	3/4
21.	Subtract whole #s, no regroup (1-4 dig)	AMG3-021	5/6	4/5	3/4
22.	WP: Subtract whole #s, no regroup (1-3 dig)	AMG3-022	5/6	4/5	3/4
23.	Subtract whole #s, regroup (2-4 dig)	AMG3-023	5/6	4/5	3/4
24.	WP: Subtract whole #s, regroup (1-4 dig)	AMG3-024	5/6	4/5	3/4
25.	Add & subtract multiples of ten & hundred	AMG3-025	5/6	4/5	3/4
26.	Estimate sums, round (2-4 dig)	AMG3-026	5/6	4/5	3/4
27.	WP: Estimate sums, round (1-4 dig)	AMG3-027	5/6	4/5	3/4
28.	Estimate sums, front digits only (2-4 dig)	AMG3-028	5/6	4/5	3/4
29.	WP: Estimate sums, front digits only (2-4 dig)	AMG3-029	5/6	4/5	3/4
30.	Estimate differences, round (2-4 dig)	AMG3-030	5/6	4/5	3/4
31.	WP: Estimate differences, round (2-4 dig)	AMG3-031	5/6	4/5	3/4
32.	Find missing # in number sentence, add & subtract	AMG3-032	5/6	4/5	3/4
33.	Multiplication basic facts to 5s	AMG3-033	5/6	4/5	3/4
34.	Multiplication facts from 6s to 9s	AMG3-034	5/6	4/5	3/4
35.	Multiply by multiples of ten (1 dig)	AMG3-035	5/6	4/5	3/4
36.	Multiply by 1-digit, no regroup (3 dig)	AMG3-036	5/6	4/5	3/4
37.	Multiply by 1-digit, regroup (2-3 dig)	AMG3-037	5/6	4/5	3/4
38.	WP: Multiply by 1-digit (2-3 dig)	AMG3-038	5/6	4/5	3/4
39.	Division facts, horizontal	AMG3-039	5/6	4/5	3/4
40.	Division facts, vertical	AMG3-040	5/6	4/5	3/4
41.	Divide by 1-digit, 1-digit quotient, remainder	AMG3-041	5/6	4/5	3/4
42.	Divide multiple of ten or hundred by 1-digit	AMG3-042	5/6	4/5	3/4
43.	Divide by 1-digit, 2-digit quotient, no remainder	AMG3-043	5/6	4/5	3/4

Class: Acc Math		Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
44.	Divide by 1-digit, 2-digit quotient, remainder	AMG3-044	5/6	4/5	3/4
45.	WP: Divide by 1-digit divisor, 2-digit dividend	AMG3-045	5/6	4/5	3/4
46.	Estimate products, round (1-3 dig)	AMG3-046	5/6	4/5	3/4
47.	Estimate products, front digits only (1-3 dig)	AMG3-047	5/6	4/5	3/4
48.	WP: Estimate products, front digits (1-3 dig)	AMG3-048	5/6	4/5	3/4
49.	WP: Estimate products, round (1-3 dig)	AMG3-049	5/6	4/5	3/4
50.	Estimate quotients, compatible #s (1-2 dig)	AMG3-050	5/6	4/5	3/4
51.	WP: Estimate quotients, compatible #s (1-3 dig)	AMG3-051	5/6	4/5	3/4
52.	Fact families	AMG3-052	5/6	4/5	3/4
53.	Count with multiples	AMG3-053	5/6	4/5	3/4
54.	Missing terms in number patterns	AMG3-054	5/6	4/5	3/4
55.	WP: Not enough information	AMG3-055	5/6	4/5	3/4
56.	WP: Too much information	AMG3-056	5/6	4/5	3/4
57.	Model & name proper fractions as part of a whole	AMG3-057	5/6	4/5	3/4
58.	Model & name proper fractions as part of a set	AMG3-058	5/6	4/5	3/4
59.	Model fractions on number lines	AMG3-059	5/6	4/5	3/4
60.	Compare & order proper fractions	AMG3-060	5/6	4/5	3/4
61.	Equivalent proper fractions with models	AMG3-061	5/6	4/5	3/4
62.	Add like-denominator proper fractions	AMG3-062	5/6	4/5	3/4
63.	WP: Add like-denominator proper fractions	AMG3-063	5/6	4/5	3/4
64.	Subtract like-denominator proper fractions	AMG3-064	5/6	4/5	3/4
65.	WP: Subtract like-denominator proper fractions	AMG3-065	5/6	4/5	3/4
66.	Model decimals (tenths)	AMG3-066	5/6	4/5	3/4
67.	Place value with decimals (hundredths)	AMG3-067	5/6	4/5	3/4
68.	Compare & order decimals (hundredths)	AMG3-068	5/6	4/5	3/4
69.	Add same-place decimals (2-3 dig)	AMG3-069	5/6	4/5	3/4
70.	Add 3 same-place decimals (2-3 dig)	AMG3-070	5/6	4/5	3/4
71.	WP: Add same-place decimals (2 dig)	AMG3-071	5/6	4/5	3/4
72.	Subtract same-place decimals (2-3 dig)	AMG3-072	5/6	4/5	3/4
73.	WP: Subtract same-place decimals (2-dig)	AMG3-073	5/6	4/5	3/4
74.	Count money	AMG3-074	5/6	4/5	3/4
75.	Add money expressions	AMG3-075	5/6	4/5	3/4
76.	WP: Add money expressions	AMG3-076	5/6	4/5	3/4
77.	Figure change	AMG3-077	5/6	4/5	3/4
78.	Subtract money expressions	AMG3-078	5/6	4/5	3/4
79.	WP: Subtract money expressions	AMG3-079	5/6	4/5	3/4
80.	Estimate sum & diff of money	AMG3-080	5/6	4/5	3/4
81.	WP: Estimate sum & diff of money	AMG3-081	5/6	4/5	3/4
82.	Appropriate unit of customary length	AMG3-082	5/6	4/5	3/4
83.	Estimate customary length	AMG3-083	5/6	4/5	3/4
84.	Estimate customary weight	AMG3-084	5/6	4/5	3/4
85.	Measure cust length with ruler	AMG3-085	5/6	4/5	3/4
86.	Appropriate unit of metric length	AMG3-086	5/6	4/5	3/4

Clas	s: Acc Math	Teacher: Math,	Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria	
87.	Estimate metric length	AMG3-087	5/6	4/5	3/4	
88.	Estimate metric weight	AMG3-088	5/6	4/5	3/4	
89.	Measure metric length with ruler	AMG3-089	5/6	4/5	3/4	
90.	Estimate time	AMG3-090	5/6	4/5	3/4	
91.	Tell time to hour & minute	AMG3-091	5/6	4/5	3/4	
92.	Tell time to quarter hour	AMG3-092	5/6	4/5	3/4	
93.	Calculate elapsed time	AMG3-093	5/6	4/5	3/4	
94.	Read calendars	AMG3-094	5/6	4/5	3/4	
95.	Relate temperature to activities	AMG3-095	5/6	4/5	3/4	
96.	Read thermometers	AMG3-096	5/6	4/5	3/4	
97.	Points, lines, segments, rays, & angles	AMG3-097	5/6	4/5	3/4	
98.	Intersecting, parallel, & perpendicular lines	AMG3-098	5/6	4/5	3/4	
99.	Classify angles	AMG3-099	5/6	4/5	3/4	
100.	Classify shapes & count sides & corners	AMG3-100	5/6	4/5	3/4	
101.	Congruent figures	AMG3-101	5/6	4/5	3/4	
102.	Lines of symmetry	AMG3-102	5/6	4/5	3/4	
103.	Flips, turns, & slides	AMG3-103	5/6	4/5	3/4	
104.	Solids	AMG3-104	5/6	4/5	3/4	
105.	Identify figures as plane or solid	AMG3-105	5/6	4/5	3/4	
106.	Perimeter of rectangles & squares	AMG3-106	5/6	4/5	3/4	
107.	Perimeter of polygons	AMG3-107	5/6	4/5	3/4	
108.	WP: Perimeter	AMG3-108	5/6	4/5	3/4	
109.	Area with a grid	AMG3-109	5/6	4/5	3/4	
110.	Tally charts	AMG3-110	5/6	4/5	3/4	
111.	Pictographs	AMG3-111	5/6	4/5	3/4	
112.	Bar graphs	AMG3-112	5/6	4/5	3/4	
113.	Line plots	AMG3-113	5/6	4/5	3/4	
114.	Identify likelihood of events	AMG3-114	5/6	4/5	3/4	

Class Objectives List

Accelerated Math™: Monday, August 15, 2011, 12:43:21 AM

North Elementary School

Class: Acc Math Teacher: Math, Accelerated Library Practice Test Review Objective Obj. Code Criteria Criteria Criteria 1. Place value of digit in whole number (4-6 digits) AMG4-001 5/6 4/5 3/4 Standard to expanded form (4-6 digits) AMG4-002 5/6 4/5 3/4 Expanded to standard form (4-6 digits) AMG4-003 5/6 4/5 3/4 Write whole numbers (4-9 digits) AMG4-004 5/6 4/5 3/4 Read whole numbers (4-9 digits) AMG4-005 5/6 4/5 3/4 Compare whole numbers (to 6 digits) 4/5 6. AMG4-006 5/6 3/4 7. Order whole numbers (2-7 digits) AMG4-007 5/6 4/5 3/4 Round whole numbers (2-5 digits) AMG4-008 5/6 4/5 3/4 Odd and even numbers AMG4-009 5/6 4/5 3/4 Cardinal and ordinal numbers AMG4-010 4/5 3/4 5/6 Add 2 whole numbers, no regrouping (1-3 digits) AMG4-011 5/6 4/5 3/4 WP: Add 2 whole numbers, no regroup (1-3 digits) 5/6 4/5 AMG4-012 3/4 Add 3 whole numbers, no regrouping (1-3 digits) AMG4-013 5/6 4/5 3/4 13. WP: Add 3 whole numbers, no regroup (1-3 digits) AMG4-014 5/6 4/5 3/4 14. Add 2 whole numbers (2-6 digits) AMG4-015 5/6 4/5 3/4 15 16. WP: Add 2 whole numbers (2-4 digits) AMG4-016 5/6 4/5 3/4 Add 3 or more whole numbers (2-5 digits) 4/5 17. AMG4-017 5/6 3/4 WP: Add 3 whole numbers (2-4 digits) AMG4-018 5/6 4/5 3/4 Estimate sums, round (2-4 digits) AMG4-019 5/6 4/5 3/4 AMG4-020 Estimate sums, round to 10 or 100 5/6 4/5 3/4 20. AMG4-021 5/6 4/5 3/4 21. WP: Estimate sums, round (2-3 digits) Estimate sums, 2 #s: front digits only (2-4 dig) 4/5 AMG4-022 5/6 3/4 22 23 Estimate sums, 3 #s: front digits only (2-4 dig) AMG4-023 5/6 4/5 3/4 24. WP: Estimate sums, front digits only (2-3 digits) AMG4-024 5/6 4/5 3/4 Subtract whole numbers, no regrouping (1-3 digits) AMG4-025 5/6 4/5 3/4 26. WP: Subtract whole numbers, no regroup (1-3 dig) AMG4-026 5/6 4/5 3/4 27. Subtract whole numbers (2-5 digits) AMG4-027 5/6 4/5 3/4 WP: Subtract whole numbers (2-5 digits) AMG4-028 5/6 4/5 3/4 28. Estimate differences, round (2-4 digits) AMG4-029 5/6 4/5 3/4 29 30 WP: Estimate differences, round (2-4 digits) AMG4-030 5/6 4/5 3/4 31. WP: Too much information AMG4-031 5/6 4/5 3/4 WP: Not enough information 4/5 32 AMG4-032 5/6 3/4 33. Multiplication facts AMG4-033 5/6 4/5 3/4 34. Multiply by 1-digit (2-4 digits) AMG4-034 5/6 4/5 3/4 WP: Multiply by 1-digit (2-4 digits) AMG4-035 5/6 4/5 3/4 35. Multiply by 2-digit (2-3 digits) AMG4-036 5/6 4/5 3/4 36. AMG4-037 5/6 4/5 3/4 37 WP: Multiply by 2-digit (2-3 digits) 38. Multiply by multiples of ten (2-4 digits) AMG4-038 5/6 4/5 3/4 39. Multiply by powers of ten (2-3 digits) AMG4-039 5/6 4/5 3/4 Estimate products, round (1-4 digits) AMG4-040 5/6 4/5 3/4 41. WP: Estimate products, round (1-4 digits) AMG4-041 5/6 4/5 3/4 Division facts AMG4-042 5/6 4/5 3/4 WP: Division facts 4/5 3/4 AMG4-043 5/6

Class: Acc Math		Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
44.	Divide 3-digit by 1-digit, no borrow, no remainder	AMG4-044	5/6	4/5	3/4
45.	Divide 3-digit by 1-digit, borrow, no remainder	AMG4-045	5/6	4/5	3/4
46.	Divide 3-digit by 1-digit	AMG4-046	5/6	4/5	3/4
47.	WP: Divide whole numbers by 1-digit	AMG4-047	5/6	4/5	3/4
48.	Divide 3-digit by 2-digit, no borrow, no remainder	AMG4-048	5/6	4/5	3/4
49.	Divide 3-digit by 2-digit, borrow, no remainder	AMG4-049	5/6	4/5	3/4
50.	Divide by a multiple of ten (2-4 digits)	AMG4-050	5/6	4/5	3/4
51.	Divide 3-digit by 2-digit	AMG4-051	5/6	4/5	3/4
52.	WP: Divide 1- or 2-digits (2-4 digits)	AMG4-052	5/6	4/5	3/4
53.	Estimate quotients, compatible numbers (2-3 dig)	AMG4-053	5/6	4/5	3/4
54.	WP: Estimate whole quotients (2-3 digits)	AMG4-054	5/6	4/5	3/4
55.	Find multiples of whole numbers	AMG4-055	5/6	4/5	3/4
56.	Find factors of composite numbers	AMG4-056	5/6	4/5	3/4
57.	WP: 2-step with whole numbers	AMG4-057	5/6	4/5	3/4
58.	Model and name proper fractions as part of a whole	AMG4-058	5/6	4/5	3/4
59.	Model and name proper fractions as part of a set	AMG4-059	5/6	4/5	3/4
60.	Model fractions and mixed numbers on number lines	AMG4-060	5/6	4/5	3/4
61.	Compare and order proper fractions	AMG4-061	5/6	4/5	3/4
62.	Add like-denominator proper fractions	AMG4-062	5/6	4/5	3/4
63.	WP: Add like-denominator proper fractions	AMG4-063	5/6	4/5	3/4
64.	Subtract like-denominator proper fractions	AMG4-064	5/6	4/5	3/4
65.	WP: Subtract like-denominator proper fractions	AMG4-065	5/6	4/5	3/4
66.	Model decimals (to hundredths)	AMG4-066	5/6	4/5	3/4
67.	Compare and order decimals (to hundredths)	AMG4-067	5/6	4/5	3/4
68.	Compare/order decimals/fractions (to hundredths)	AMG4-068	5/6	4/5	3/4
69.	Place value with decimals (to hundredths)	AMG4-069	5/6	4/5	3/4
70.	Decimal standard form to word name (to hundredths)	AMG4-070	5/6	4/5	3/4
71.	Order decimals (to hundredths)	AMG4-071	5/6	4/5	3/4
72.	Round decimals (to hundredths)	AMG4-072	5/6	4/5	3/4
73.	Add same-place decimals (to hundredths)	AMG4-073	5/6	4/5	3/4
74.	Add 3 same-place decimals (to hundredths)	AMG4-074	5/6	4/5	3/4
75.	Add varied-place decimals (to hundredths)	AMG4-075	5/6	4/5	3/4
76.	WP: Add decimals (to hundredths)	AMG4-076	5/6	4/5	3/4
77.	Subtract same-place decimals (to hundredths)	AMG4-077	5/6	4/5	3/4
78.	Subtract varied-place decimals (to hundredths)	AMG4-078	5/6	4/5	3/4
79.	WP: Subtract decimals (to hundredths)	AMG4-079	5/6	4/5	3/4
80.	Estimate decimal sum, round to nearest whole	AMG4-080	5/6	4/5	3/4
81.	Estimate decimal diff, round to nearest whole	AMG4-081	5/6	4/5	3/4
82.	WP: Estimate decimal sums and differences	AMG4-082	5/6	4/5	3/4
83.	Add money expressions	AMG4-083	5/6	4/5	3/4
84.	WP: Add money expressions	AMG4-084	5/6	4/5	3/4
85.	Subtract money expressions	AMG4-085	5/6	4/5	3/4
86.	WP: Subtract money expressions	AMG4-086	5/6	4/5	3/4

Class: Acc Math		Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
87.	Estimate sums and differences of money	AMG4-087	5/6	4/5	3/4
88.	WP: Estimate sums and differences of money	AMG4-088	5/6	4/5	3/4
89.	Count money and figure change	AMG4-089	5/6	4/5	3/4
90.	Multiply money expressions by whole numbers	AMG4-090	5/6	4/5	3/4
91.	WP: Figure change	AMG4-091	5/6	4/5	3/4
92.	Appropriate unit of customary length	AMG4-092	5/6	4/5	3/4
93.	Estimate customary length	AMG4-093	5/6	4/5	3/4
94.	Estimate customary weight	AMG4-094	5/6	4/5	3/4
95.	Estimate customary capacity	AMG4-095	5/6	4/5	3/4
96.	Measure customary length	AMG4-096	5/6	4/5	3/4
97.	Convert customary units of length	AMG4-097	5/6	4/5	3/4
98.	Appropriate unit of metric length	AMG4-098	5/6	4/5	3/4
99.	Estimate metric length	AMG4-099	5/6	4/5	3/4
100.	Estimate metric weight	AMG4-100	5/6	4/5	3/4
101.	Estimate metric capacity	AMG4-101	5/6	4/5	3/4
102.	Measure metric length	AMG4-102	5/6	4/5	3/4
103.	Convert metric units of length	AMG4-103	5/6	4/5	3/4
104.	Estimate time	AMG4-104	5/6	4/5	3/4
105.	Tell time to hour and minute	AMG4-105	5/6	4/5	3/4
106.	Tell time to quarter hour	AMG4-106	5/6	4/5	3/4
107.	Identify time to hour and minute	AMG4-107	5/6	4/5	3/4
108.	Calculate elapsed time	AMG4-108	5/6	4/5	3/4
109.	Read calendars	AMG4-109	5/6	4/5	3/4
110.	Read thermometers	AMG4-110	5/6	4/5	3/4
111.	Points, lines, segments, rays, and angles	AMG4-111	5/6	4/5	3/4
112.	Intersecting, parallel, and perpendicular lines	AMG4-112	5/6	4/5	3/4
113.	Classify quadrilaterals	AMG4-113	5/6	4/5	3/4
114.	Identify polygons	AMG4-114	5/6	4/5	3/4
115.	Congruent and similar figures	AMG4-115	5/6	4/5	3/4
116.	Identify radius and diameter of circles	AMG4-116	5/6	4/5	3/4
117.	Classify angles	AMG4-117	5/6	4/5	3/4
118.	Lines of symmetry	AMG4-118	5/6	4/5	3/4
119.	Flips, turns, and slides	AMG4-119	5/6	4/5	3/4
120.	Solids	AMG4-120	5/6	4/5	3/4
121.	Plot and name ordered pairs (first quadrant)	AMG4-121	5/6	4/5	3/4
122.	Model perimeter of rectangles	AMG4-122	5/6	4/5	3/4
	Model perimeter of polygons	AMG4-123	5/6	4/5	3/4
124.	Perimeter of rectangles	AMG4-124	5/6	4/5	3/4
125.	WP: Perimeter	AMG4-125	5/6	4/5	3/4
	Area with a grid	AMG4-126	5/6	4/5	3/4
127.	Model area of rectangles	AMG4-127	5/6	4/5	3/4
	Area of rectangles	AMG4-128	5/6	4/5	3/4
129.	WP: Area	AMG4-129	5/6	4/5	3/4

Clas	s: Acc Math	Teacher: Math,	Teacher: Math, Accelerated		
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
130.	Volumes of rectangular prisms and cubes	AMG4-130	5/6	4/5	3/4
131.	Tally charts	AMG4-131	5/6	4/5	3/4
132.	Pictographs	AMG4-132	5/6	4/5	3/4
133.	Bar graphs	AMG4-133	5/6	4/5	3/4
134.	Line graphs	AMG4-134	5/6	4/5	3/4
135.	Circle graphs	AMG4-135	5/6	4/5	3/4
136.	Frequency tables	AMG4-136	5/6	4/5	3/4
137.	Stem-and-leaf plots	AMG4-137	5/6	4/5	3/4
138.	WP: Graphs	AMG4-138	5/6	4/5	3/4
139.	Probability of single events	AMG4-139	5/6	4/5	3/4
140.	Modes of data sets	AMG4-140	5/6	4/5	3/4
141.	Averages (means) of data sets	AMG4-141	5/6	4/5	3/4
142.	Medians of data sets	AMG4-142	5/6	4/5	3/4
143.	Missing terms in number patterns	AMG4-143	5/6	4/5	3/4
144.	Terms described in number patterns	AMG4-144	5/6	4/5	3/4
145.	Word phrases to variable expressions	AMG4-145	5/6	4/5	3/4
146.	Solve addition and subtraction equations	AMG4-146	5/6	4/5	3/4

Class Objectives List

Accelerated Math™: Monday, August 15, 2011, 12:45:57 AM

North Elementary School

Class: Acc Math Teacher: Math, Accelerated Library Practice Test Review Objective Obj. Code Criteria Criteria Criteria 1. Place value of digit in whole # (4+ dig) AMG5-001 5/6 4/5 3/4 2. Standard to expanded form (3+ dig) AMG5-002 5/6 4/5 3/4 Standard form to word name (3+ dig) AMG5-003 5/6 4/5 3/4 Word name to standard form (3+ dig) AMG5-004 5/6 4/5 3/4 Expanded to standard form (3+ dig) AMG5-005 5/6 4/5 3/4 Compare whole #s (2+ dig) 4/5 AMG5-006 5/6 3/4 7. Order whole #s (2+ dig) AMG5-007 5/6 4/5 3/4 Round whole #s (2+ dig) AMG5-008 5/6 4/5 3/4 WP: Compare, round, & order whole #s (2+ dig) AMG5-009 5/6 4/5 3/4 Odd & even numbers AMG5-010 5/6 4/5 3/4 Prime & composite numbers AMG5-011 5/6 4/5 3/4 AMG5-012 5/6 4/5 3/4 Factors of composite numbers 4/5 Prime factorization AMG5-013 5/6 3/4 13. Greatest common factor AMG5-014 5/6 4/5 3/4 14. Multiples of whole #s AMG5-015 5/6 4/5 3/4 15 16. Least common multiple AMG5-016 5/6 4/5 3/4 Add 2 whole #s 4/5 3/4 17. AMG5-017 5/6 Add 3 or more whole #s AMG5-018 5/6 4/5 3/4 19. Properties of addition AMG5-019 5/6 4/5 3/4 WP: Add whole #s AMG5-020 5/6 4/5 3/4 20. AMG5-021 5/6 4/5 3/4 21. Estimate sums, round to greatest (3-5 dig) 5/6 4/5 Estimate sums, round to 10,100,1000 AMG5-022 3/4 22 23. WP: Estimate sums, round (3-5 dig) AMG5-023 5/6 4/5 3/4 Estimate sums, front-end with adjustment 24. AMG5-024 5/6 4/5 3/4 WP: Estimate sums, front-end with adjustment AMG5-025 5/6 4/5 3/4 26. Subtract whole #s (3-6 dig) AMG5-026 5/6 4/5 3/4 Subtract 3 or more whole #s 27. AMG5-027 5/6 4/5 3/4 28. WP: Subtract whole #s AMG5-028 5/6 4/5 3/4 4/5 Estimate differences, round AMG5-029 5/6 3/4 29. 30 WP: Estimate differences, round AMG5-030 5/6 4/5 3/4 31. WP: Too much information AMG5-031 5/6 4/5 3/4 WP: Not enough information AMG5-032 4/5 3/4 32. 5/6 33. Multiply by 1-digit AMG5-033 5/6 4/5 3/4 4/5 34. Multiply by 2 or more dig AMG5-034 5/6 3/4 WP: Multiply whole #s AMG5-035 5/6 4/5 3/4 35. 36. Multiply by a multiple of 10 AMG5-036 5/6 4/5 3/4 Multiply by a power of 10 AMG5-037 5/6 4/5 3/4 37 38. Properties of multiplication AMG5-038 5/6 4/5 3/4 4/5 3/4 39. Estimate products, round (2-4 dig) AMG5-039 5/6 WP: Estimate products, round (2-4 dig) AMG5-040 5/6 4/5 3/4 41. Write & evaluate exponents AMG5-041 5/6 4/5 3/4 Divide by 1-digit, no remainder AMG5-042 5/6 4/5 3/4 AMG5-043 5/6 4/5 3/4 43. Divide by 1-digit, remainder

Clas	s: Acc Math	Teacher: Math, Accelerated			
	Objective	Library Obj. Code	-		Review Criteria
44.	WP: Divide by 1-digit	AMG5-044	5/6	4/5	3/4
45.	Divide by 2-digit	AMG5-045	5/6	4/5	3/4
46.	WP: Divide by 2-digit	AMG5-046	5/6	4/5	3/4
47.	Divide by multiple of 10	AMG5-047	5/6	4/5	3/4
48.	Estimate quotients, compatible #s (2-4 dig)	AMG5-048	5/6	4/5	3/4
49.	WP: Estimate quotients, compatible #s (2-4 dig)	AMG5-049	5/6	4/5	3/4
50.	WP: 2-step with whole #s	AMG5-050	5/6	4/5	3/4
51.	Model decimals (to hundredths)	AMG5-051	5/6	4/5	3/4
52.	Place value with decimals (to ten-thousandths)	AMG5-052	5/6	4/5	3/4
53.	Decimal standard form to word name	AMG5-053	5/6	4/5	3/4
54.	Word name to decimal standard form	AMG5-054	5/6	4/5	3/4
55.	Order decimals	AMG5-055	5/6	4/5	3/4
56.	Round decimals	AMG5-056	5/6	4/5	3/4
57.	Add money expressions	AMG5-057	5/6	4/5	3/4
58.	WP: Add money expressions	AMG5-058	5/6	4/5	3/4
59.	Add same-place decimals (to thousandths)	AMG5-059	5/6	4/5	3/4
60.	Add varied-place decimals (to thousandths)	AMG5-060	5/6	4/5	3/4
61.	WP: Add decimals	AMG5-061	5/6	4/5	3/4
62.	Subtract money expressions	AMG5-062	5/6	4/5	3/4
63.	WP: Subtract money expressions	AMG5-063	5/6	4/5	3/4
64.	Subtract same-place decimals (to thousandths)	AMG5-064	5/6	4/5	3/4
65.	Subtract varied-place decimals (to thousandths)	AMG5-065	5/6	4/5	3/4
66.	WP: Subtract decimals	AMG5-066	5/6	4/5	3/4
67.	Estimate decimal sums, round	AMG5-067	5/6	4/5	3/4
68.	WP: Estimate decimal sums, round	AMG5-068	5/6	4/5	3/4
69.	Estimate decimal differences, round	AMG5-069	5/6	4/5	3/4
70.	WP: Estimate decimal differences, round	AMG5-070	5/6	4/5	3/4
71.	Multiply money expressions by 1- & 2-dig whole #s	AMG5-071	5/6	4/5	3/4
72.	WP: Multiply money expressions by whole #s	AMG5-072	5/6	4/5	3/4
73.	Multiply decimals by whole #s (1-2 dig)	AMG5-073	5/6	4/5	3/4
74.	Multiply decimals (to thousandths)	AMG5-074	5/6	4/5	3/4
75.	Multiply decimals by powers of 10	AMG5-075	5/6	4/5	3/4
76.	WP: Multiply decimals	AMG5-076	5/6	4/5	3/4
77.	Estimate decimal products, round	AMG5-077	5/6	4/5	3/4
78.	WP: Estimate decimal products, round	AMG5-078	5/6	4/5	3/4
79.	Divide money expressions by 1- & 2-dig whole #s	AMG5-079	5/6	4/5	3/4
80.	WP: Divide money expressions	AMG5-080	5/6	4/5	3/4
81.	Divide decimals by 1-digit whole #s	AMG5-081	5/6	4/5	3/4
82.	WP: Divide decimals by whole #s	AMG5-082	5/6	4/5	3/4
83.	Model fractions & mixed #s	AMG5-083	5/6	4/5	3/4
84.	Model fractions & mixed #s on number lines	AMG5-084	5/6	4/5	3/4
85.	WP: Name fraction of a whole or set	AMG5-085	5/6	4/5	3/4
86.	Simplify fractions	AMG5-086	5/6	4/5	3/4

Class	: Acc Math	Teacher: Math,	Teacher: Math, Accelerated				
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria		
87.	Model equivalent fractions	AMG5-087	5/6	4/5	3/4		
88.	Equivalent fractions	AMG5-088	5/6	4/5	3/4		
	Proper & improper fractions	AMG5-089	5/6	4/5	3/4		
90.	Mixed #s to improper fractions	AMG5-090	5/6	4/5	3/4		
	Improper fractions to mixed #s	AMG5-091	5/6	4/5	3/4		
92.	Compare fractions	AMG5-092	5/6	4/5	3/4		
93.	Order fractions, like denominators	AMG5-093	5/6	4/5	3/4		
94.	Order fractions, unlike denominators	AMG5-094	5/6	4/5	3/4		
95.	Find reciprocals	AMG5-095	5/6	4/5	3/4		
96.	Add like fractions	AMG5-096	5/6	4/5	3/4		
97.	Add like mixed #s	AMG5-097	5/6	4/5	3/4		
98.	WP: Add like fractions & mixed #s	AMG5-098	5/6	4/5	3/4		
99.	Add unlike fractions	AMG5-099	5/6	4/5	3/4		
100.	Add unlike mixed #s	AMG5-100	5/6	4/5	3/4		
101.	WP: Add unlike fractions & mixed #s	AMG5-101	5/6	4/5	3/4		
102.	Subtract like fractions	AMG5-102	5/6	4/5	3/4		
103.	Subtract like mixed #s	AMG5-103	5/6	4/5	3/4		
104.	Subtract unlike fractions	AMG5-104	5/6	4/5	3/4		
105.	Subtract mixed #s from whole #s	AMG5-105	5/6	4/5	3/4		
106.	Subtract unlike mixed #s, no regroup	AMG5-106	5/6	4/5	3/4		
107.	Subtract mixed #s, regroup	AMG5-107	5/6	4/5	3/4		
108.	WP: Subtract fractions	AMG5-108	5/6	4/5	3/4		
109.	Multiply fractions	AMG5-109	5/6	4/5	3/4		
110.	Multiply fractions by whole #s	AMG5-110	5/6	4/5	3/4		
111.	WP: Multiply fractions by whole #s, fractions	AMG5-111	5/6	4/5	3/4		
112.	Multiply mixed #s by fractions	AMG5-112	5/6	4/5	3/4		
113.	WP: Multiply mixed #s by whole #s, fractions	AMG5-113	5/6	4/5	3/4		
114.	Multiply mixed #s	AMG5-114	5/6	4/5	3/4		
115.	Divide whole #s by fractions	AMG5-115	5/6	4/5	3/4		
116.	WP: Divide whole #s by fractions	AMG5-116	5/6	4/5	3/4		
117.	Estimate customary measure	AMG5-117	5/6	4/5	3/4		
118.	Measure customary length	AMG5-118	5/6	4/5	3/4		
119.	Convert customary length	AMG5-119	5/6	4/5	3/4		
120.	Convert customary weight	AMG5-120	5/6	4/5	3/4		
121.	Convert customary capacity	AMG5-121	5/6	4/5	3/4		
122.	Estimate metric measure	AMG5-122	5/6	4/5	3/4		
123.	Measure metric length	AMG5-123	5/6	4/5	3/4		
124.	Convert metric length	AMG5-124	5/6	4/5	3/4		
125.	Convert metric weight	AMG5-125	5/6	4/5	3/4		
126.	Convert metric capacity	AMG5-126	5/6	4/5	3/4		
127.	Calculate elapsed time	AMG5-127	5/6	4/5	3/4		
	Read calendars	AMG5-128	5/6	4/5	3/4		
129.	Read thermometers	AMG5-129	5/6	4/5	3/4		

Class: Acc Math		Teacher: Math,	Accelerated	l	
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
130.	Count money	AMG5-130	5/6	4/5	3/4
131.	WP: 2-step with money	AMG5-131	5/6	4/5	3/4
	Points, lines, segments, rays, & angles	AMG5-132	5/6	4/5	3/4
	Intersecting, parallel, & perpendicular lines	AMG5-133	5/6	4/5	3/4
	Classify angles	AMG5-134	5/6	4/5	3/4
	Measure angles	AMG5-135	5/6	4/5	3/4
136.	Identify polygons	AMG5-136	5/6	4/5	3/4
137.	Classify quadrilaterals	AMG5-137	5/6	4/5	3/4
138.	Congruent & similar figures	AMG5-138	5/6	4/5	3/4
	Lines of symmetry	AMG5-139	5/6	4/5	3/4
	Flips, turns, & slides	AMG5-140	5/6	4/5	3/4
141.	Solids	AMG5-141	5/6	4/5	3/4
142.	Count faces, edges, & vertices	AMG5-142	5/6	4/5	3/4
	Parts of a circle	AMG5-143	5/6	4/5	3/4
144.	Plot & name ordered pairs (first quadrant)	AMG5-144	5/6	4/5	3/4
	Perimeter of rectangles	AMG5-145	5/6	4/5	3/4
146.	Perimeter of polygons	AMG5-146	5/6	4/5	3/4
147.	WP: Perimeter	AMG5-147	5/6	4/5	3/4
148.	Area by counting	AMG5-148	5/6	4/5	3/4
149.	Area of rectangles	AMG5-149	5/6	4/5	3/4
150.	Area of parallelograms	AMG5-150	5/6	4/5	3/4
151.	WP: Area	AMG5-151	5/6	4/5	3/4
152.	Volume of rectangular prisms & cubes	AMG5-152	5/6	4/5	3/4
153.	WP: Volume of rectangular solids	AMG5-153	5/6	4/5	3/4
154.	Identify nets (patterns) of solids	AMG5-154	5/6	4/5	3/4
155.	Pictographs	AMG5-155	5/6	4/5	3/4
156.	Bar graphs	AMG5-156	5/6	4/5	3/4
157.	Line graphs	AMG5-157	5/6	4/5	3/4
158.	Double bar graphs	AMG5-158	5/6	4/5	3/4
159.	Double line graphs	AMG5-159	5/6	4/5	3/4
160.	Circle graphs	AMG5-160	5/6	4/5	3/4
161.	Stem-and-leaf plots	AMG5-161	5/6	4/5	3/4
162.	Time schedules	AMG5-162	5/6	4/5	3/4
163.	Means of data sets	AMG5-163	5/6	4/5	3/4
164.	Medians of data sets	AMG5-164	5/6	4/5	3/4
165.	Modes of data sets	AMG5-165	5/6	4/5	3/4
166.	Ranges of data sets	AMG5-166	5/6	4/5	3/4
167.	Find possible outcomes	AMG5-167	5/6	4/5	3/4
168.	Probability of single events	AMG5-168	5/6	4/5	3/4
169.	Fractions to decimals	AMG5-169	5/6	4/5	3/4
170.	Decimals to fractions	AMG5-170	5/6	4/5	3/4
171.	Mixed #s to decimals	AMG5-171	5/6	4/5	3/4
172.	Find percents with models	AMG5-172	5/6	4/5	3/4

Class: Acc Math		Teacher: Math,	Teacher: Math, Accelerated		
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
173.	Percent of a number	AMG5-173	5/6	4/5	3/4
174.	WP: Percent of a number	AMG5-174	5/6	4/5	3/4
175.	Convert decimals & percents	AMG5-175	5/6	4/5	3/4
176.	Fractions to percents	AMG5-176	5/6	4/5	3/4
177.	Identify ratios	AMG5-177	5/6	4/5	3/4
178.	Write ratios as fractions	AMG5-178	5/6	4/5	3/4
179.	Write ratios, all forms	AMG5-179	5/6	4/5	3/4
180.	Equivalent ratios, same form	AMG5-180	5/6	4/5	3/4
181.	Missing terms in number patterns	AMG5-181	5/6	4/5	3/4
182.	Terms described in number patterns	AMG5-182	5/6	4/5	3/4

Class Objectives List
Accelerated Math™: Monday, August 15, 2011, 12:48:48 AM

North Elementary School

Class: Acc Math		Teacher: Math,	Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria	
1.	Place value of digit in whole # (6+ dig)	AMG6-001	5/6	4/5	3/4	
2.	Standard to expanded form (5+ dig)	AMG6-002	5/6	4/5	3/4	
3.	Expanded to standard form (5+ dig)	AMG6-003	5/6	4/5	3/4	
4.	Standard form to word name (5+ dig)	AMG6-004	5/6	4/5	3/4	
5.	Word name to standard form (5+ dig)	AMG6-005	5/6	4/5	3/4	
6.	Order whole #s (6+ dig)	AMG6-006	5/6	4/5	3/4	
7.	Compare whole #s (5+ dig)	AMG6-007	5/6	4/5	3/4	
8.	Round whole #s (4+ dig)	AMG6-008	5/6	4/5	3/4	
9.	Prime & composite numbers	AMG6-009	5/6	4/5	3/4	
10.	Factors of composite numbers	AMG6-010	5/6	4/5	3/4	
11.		AMG6-011	5/6	4/5	3/4	
12.	Greatest common factor	AMG6-012	5/6	4/5	3/4	
13.	Multiples of whole #s	AMG6-013	5/6	4/5	3/4	
14.	Least common multiple	AMG6-014	5/6	4/5	3/4	
15.	Add whole #s	AMG6-015	5/6	4/5	3/4	
16.	Properties of addition	AMG6-016	5/6	4/5	3/4	
17.	Subtract whole #s	AMG6-017	5/6	4/5	3/4	
18.	WP: Add & subtract whole #s	AMG6-018	5/6	4/5	3/4	
19.	Estimate whole # sums & differences, round	AMG6-019	5/6	4/5	3/4	
20.	Multiply by 2 or more dig	AMG6-020	5/6	4/5	3/4	
21.	WP: Multiply whole #s	AMG6-021	5/6	4/5	3/4	
22.	Multiply by a multiple of 10	AMG6-022	5/6	4/5	3/4	
23.	Multiply by a power of 10	AMG6-023	5/6	4/5	3/4	
24.	Estimate products, round (3+ dig)	AMG6-024	5/6	4/5	3/4	
25.	WP: Estimate products, round (2+ dig)	AMG6-025	5/6	4/5	3/4	
26.	Evaluate exponents	AMG6-026	5/6	4/5	3/4	
27.	Multiply with exponents	AMG6-027	5/6	4/5	3/4	
28.	Divide whole #s (2+ dig divisor)	AMG6-028	5/6	4/5	3/4	
29.	WP: Divide whole #s	AMG6-029	5/6	4/5	3/4	
30.	Estimate quotients, compatible #s	AMG6-030	5/6	4/5	3/4	
31.	WP: Estimate quotients, compatible #s	AMG6-031	5/6	4/5	3/4	
32.	Divisibility rules	AMG6-032	5/6	4/5	3/4	
33.	Order of operations	AMG6-033	5/6	4/5	3/4	
34.	Simplify with grouping symbols	AMG6-034	5/6	4/5	3/4	
35.	WP: Not enough information	AMG6-035	5/6	4/5	3/4	
36.	WP: Too much information	AMG6-036	5/6	4/5	3/4	
37.	WP: 2-step with whole #s	AMG6-037	5/6	4/5	3/4	
38.	Model decimals (to hundredths)	AMG6-038	5/6	4/5	3/4	
39.	Place value in decimals (to ten thousandths)	AMG6-039	5/6	4/5	3/4	
40.	Decimal standard form to word name	AMG6-040	5/6	4/5	3/4	
41.	Word name to decimal standard form	AMG6-041	5/6	4/5	3/4	
42.	Decimal standard form to expanded notation	AMG6-042	5/6	4/5	3/4	
43.	Order decimals	AMG6-043	5/6	4/5	3/4	

Library	Class: Acc Math		Teacher: Math,			
45. Round decimals AMG6-045 5/6 4/5 3/4 46. Add money expressions AMG6-046 5/6 4/5 3/4 47. WP: Add money expressions AMG6-047 5/6 4/5 3/4 48. Add decimals AMG6-048 5/6 4/5 3/4 49. WP: Add decimals AMG6-049 5/6 4/5 3/4 50. Subtract money expressions AMG6-050 5/6 4/5 3/4 51. WP: Subtract decimals AMG6-051 5/6 4/5 3/4 52. Subtract decimals AMG6-052 5/6 4/5 3/4 53. WP: Subtract decimals AMG6-052 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-055 5/6 4/5 3/4 55. WP: Round decimal sum & diff to greatest place AMG6-055 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-057 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-057 5/6 4/5 3/4		Objective				
46. Add money expressions AMG6-046 5/6 4/5 3/4 47. WP: Add money expressions AMG6-047 5/6 4/5 3/4 48. Add decimals AMG6-048 5/6 4/5 3/4 49. WP: Add decimals AMG6-049 5/6 4/5 3/4 50. Subtract money expressions AMG6-050 5/6 4/5 3/4 51. WP: Subtract money expressions AMG6-051 5/6 4/5 3/4 51. WP: Subtract decimals AMG6-052 5/6 4/5 3/4 53. WP: Subtract decimals AMG6-053 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-054 5/6 4/5 3/4 55. WP: Round decimal sum & diff to greatest place AMG6-055 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-055 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-055 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4	44.	Compare decimals	AMG6-044	5/6	4/5	3/4
47. WP: Add money expressions AMG6-047 5/6 4/5 3/4 48. Add decimals AMG6-048 5/6 4/5 3/4 49. WP: Add decimals AMG6-049 5/6 4/5 3/4 50. Subtract money expressions AMG6-050 5/6 4/5 3/4 51. WP: Subtract money expressions AMG6-051 5/6 4/5 3/4 52. Subtract decimals AMG6-052 5/6 4/5 3/4 53. WP: Subtract decimals AMG6-053 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-055 5/6 4/5 3/4 55. WP: Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment <td< td=""><td>45.</td><td>Round decimals</td><td>AMG6-045</td><td>5/6</td><td>4/5</td><td>3/4</td></td<>	45.	Round decimals	AMG6-045	5/6	4/5	3/4
48. Add decimals AMG6-048 5/6 4/5 3/4 49. WP. Add decimals AMG6-049 5/6 4/5 3/4 50. Subtract money expressions AMG6-050 5/6 4/5 3/4 51. WP. Subtract money expressions AMG6-051 5/6 4/5 3/4 52. Subtract decimals AMG6-052 5/6 4/5 3/4 53. WP. Subtract decimals AMG6-053 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-054 5/6 4/5 3/4 55. WP. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-057 5/6 4/5 3/4 57. WP. Round decimal sums w/adjustment AMG6-057 5/6 4/5 3/4 59. WP. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-060 5/6 4/5 3/4 61. WP. Multiply money expressions AMG6-061 5/6	46.	Add money expressions	AMG6-046	5/6	4/5	3/4
49. WP: Add decimals AMG6-049 5/6 4/5 3/4 50. Subtract money expressions AMG6-050 5/6 4/5 3/4 51. WP: Subtract money expressions AMG6-051 5/6 4/5 3/4 52. Subtract decimals AMG6-052 5/6 4/5 3/4 53. WP: Subtract decimals AMG6-053 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-054 5/6 4/5 3/4 55. WP: Round decimal sum & diff to greatest place AMG6-055 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-059 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-	47.	WP: Add money expressions	AMG6-047	5/6	4/5	3/4
50. Subtract money expressions AMG6-050 5/6 4/5 3/4 51. WP: Subtract money expressions AMG6-051 5/6 4/5 3/4 52. Subtract decimals AMG6-052 5/6 4/5 3/4 53. WP: Subtract decimals AMG6-053 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-054 5/6 4/5 3/4 55. WP: Round decimal sum & diff to greatest place AMG6-055 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sums w/adjustment AMG6-057 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 59. WP: Fourlend estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. MP: Multiply money expressions s AMG6-060 5/6 4/5 3/4 61. WP	48.	Add decimals	AMG6-048	5/6	4/5	3/4
51. WP: Subtract decimals AMG6-051 5/6 4/5 3/4 52. Subtract decimals AMG6-052 5/6 4/5 3/4 53. WP: Subtract decimals AMG6-053 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-054 5/6 4/5 3/4 55. WP: Round decimal sum & diff to greatest place AMG6-055 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-059 5/6 4/5 3/4 61. MP: Multiply decimals by whole #s (2-3 dig) AMG6-061 5/6 4/5 3/4 <	49.	WP: Add decimals	AMG6-049	5/6	4/5	3/4
52. Subtract decimals AMG6-052 5/6 4/5 3/4 53. WP: Subtract decimals AMG6-053 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-055 5/6 4/5 3/4 55. WP: Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-058 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-059 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-061 5/6 4/5 3/4 63. Multiply decimals (to thousandths) AMG6-062 5/6 4/5 3/4 64. WP: Multiply decimals by a power of 10 AMG6-063 5/6 4/5 3/4 65. Multiply decimals by	50.	Subtract money expressions	AMG6-050	5/6	4/5	3/4
53. WP: Subtract decimals AMG6-053 5/6 4/5 3/4 54. Round decimal sum & diff to nearest whole # AMG6-054 5/6 4/5 3/4 55. WP: Round decimal sum & diff to nearest whole # AMG6-056 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-057 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-061 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals by decimals AMG6-063 5/6 4/5 3/4	51.	WP: Subtract money expressions	AMG6-051	5/6	4/5	3/4
54. Round decimal sum & diff to nearest whole # AMG6-054 5/6 4/5 3/4 55. WP: Round decimal sum & diff to nearest whole # AMG6-055 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-057 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-060 5/6 4/5 3/4 61. WP: Multiply decimals by whole #s (2-3 dig) AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals by a power of 10 AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 <td>52.</td> <td>Subtract decimals</td> <td>AMG6-052</td> <td>5/6</td> <td>4/5</td> <td>3/4</td>	52.	Subtract decimals	AMG6-052	5/6	4/5	3/4
55. WP: Round decimal sum & diff to nearest whole # AMG6-055 5/6 4/5 3/4 56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-057 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-060 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals by a power of 10 AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 <td>53.</td> <td>WP: Subtract decimals</td> <td>AMG6-053</td> <td>5/6</td> <td>4/5</td> <td>3/4</td>	53.	WP: Subtract decimals	AMG6-053	5/6	4/5	3/4
56. Round decimal sum & diff to greatest place AMG6-056 5/6 4/5 3/4 57. WP: Round decimal sum & diff to greatest place AMG6-057 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-060 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals (to thousandths) AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals by a power of 10 AMG6-064 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by 2-digit whole #s AMG6-067 5/6 4/5 3/4	54.	Round decimal sum & diff to nearest whole #	AMG6-054	5/6	4/5	3/4
57. WP: Round decimal sum & diff to greatest place AMG6-057 5/6 4/5 3/4 58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-060 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals (to thousandths) AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals by a power of 10 AMG6-063 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-067 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69	55.	WP: Round decimal sum & diff to nearest whole #	AMG6-055	5/6	4/5	3/4
58. Front-end estimate decimal sums w/adjustment AMG6-058 5/6 4/5 3/4 59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-060 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals (to thousandths) AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-066 5/6 4/5 3/4 68. WP: Divide decimals by 1- & 2-digit whole #s AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-0699 5/6 4/5 3/4	56.	Round decimal sum & diff to greatest place	AMG6-056	5/6	4/5	3/4
59. WP: Front-end estimate decimal sums w/adjustment AMG6-059 5/6 4/5 3/4 60. Multiply money expressions by whole #s AMG6-060 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals (to thousandths) AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals by a power of 10 AMG6-064 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-066 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-069 5/6 4/5 3/4	57.	WP: Round decimal sum & diff to greatest place	AMG6-057	5/6	4/5	3/4
60. Multiply money expressions by whole #s AMG6-060 5/6 4/5 3/4 61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals (to thousandths) AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals AMG6-064 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-066 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-069 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide w	58.	Front-end estimate decimal sums w/adjustment	AMG6-058	5/6	4/5	3/4
61. WP: Multiply money expressions AMG6-061 5/6 4/5 3/4 62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals (to thousandths) AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals AMG6-064 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-067 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-068 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-069 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-070 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals	59.	WP: Front-end estimate decimal sums w/adjustment	AMG6-059	5/6	4/5	3/4
62. Multiply decimals by whole #s (2-3 dig) AMG6-062 5/6 4/5 3/4 63. Multiply decimals (to thousandths) AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals AMG6-064 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-066 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-068 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 75. W	60.	Multiply money expressions by whole #s	AMG6-060	5/6	4/5	3/4
63. Multiply decimals (to thousandths) AMG6-063 5/6 4/5 3/4 64. WP: Multiply decimals AMG6-064 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-067 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-069 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-082 5/6 4/5 3/4 82. Order of operations with decimals	61.	WP: Multiply money expressions	AMG6-061	5/6	4/5	3/4
64. WP: Multiply decimals AMG6-064 5/6 4/5 3/4 65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-067 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-069 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-073 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-0	62.	Multiply decimals by whole #s (2-3 dig)	AMG6-062	5/6	4/5	3/4
65. Multiply decimals by a power of 10 AMG6-065 5/6 4/5 3/4 66. WP: Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-067 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-069 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-079 5/6 4/5 3/4 79. WP: Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4 5/6 4/5 3/4	63.	Multiply decimals (to thousandths)	AMG6-063	5/6	4/5	3/4
66. WP: Multiply decimals by a power of 10 AMG6-066 5/6 4/5 3/4 67. Divide money expressions by 2-digit whole #s AMG6-067 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-069 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: D	64.	WP: Multiply decimals	AMG6-064	5/6	4/5	3/4
67. Divide money expressions by 2-digit whole #s AMG6-067 5/6 4/5 3/4 68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-069 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-075 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-076 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-079 5/6 4/5 3/4 79. WP: Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. W	65.	Multiply decimals by a power of 10	AMG6-065	5/6	4/5	3/4
68. WP: Divide money expressions AMG6-068 5/6 4/5 3/4 69. Divide decimals by 1- & 2-digit whole #s AMG6-069 5/6 4/5 3/4 70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 81. WP:	66.	WP: Multiply decimals by a power of 10	AMG6-066	5/6	4/5	3/4
69. Divide decimals by 1- & 2-digit whole #s 70. WP: Divide decimals by whole #s 71. Divide whole #s by powers of 10 (decimal answer) 72. Divide decimals by powers of 10 73. WP: Divide decimals by powers of 10 74. Divide whole #s by decimals 75. WP: Divide whole #s by decimals 76. Divide whole #s by decimals 77. WP: Divide whole #s by decimals 78. WP: Divide decimals by decimals 79. WP: Divide decimals by decimals 70. Divide decimals by decimals 71. Divide whole #s by decimals 72. Divide whole #s by decimals 73. WP: Divide decimals 74. Divide whole #s by decimals 75. WP: Divide whole #s by decimals 76. Divide decimals by decimals 77. WP: Divide decimals by decimals 78. Estimate decimal products, round 79. WP: Estimate decimal products, round 79. WP: Estimate decimal products, round 79. WP: Estimate decimal quotients, compatible #s 79. WP: Estimate decimal quotients, compatible #s 79. WP: Estimate decimal quotients, compatible #s 70. Divide decimal quotients, compatible #s 70. AMG6-080 71. Divide decimal quotients, compatible #s 71. Divide decimal quotients, compatible #s 71. Divide decimal quotients, compatible #s 71. Divide decimal for divide decimal quotients, compatible #s 71. Divide decimal for divide decimal for divide decimal quotients, compatible #s 72. Divide decimal for divide for divide for divide decimal for divide decimal for divide f	67.	Divide money expressions by 2-digit whole #s	AMG6-067	5/6	4/5	3/4
70. WP: Divide decimals by whole #s AMG6-070 5/6 4/5 3/4 71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	68.	WP: Divide money expressions	AMG6-068	5/6	4/5	3/4
71. Divide whole #s by powers of 10 (decimal answer) AMG6-071 5/6 4/5 3/4 72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	69.	Divide decimals by 1- & 2-digit whole #s	AMG6-069	5/6	4/5	3/4
72. Divide decimals by powers of 10 AMG6-072 5/6 4/5 3/4 73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	70.	WP: Divide decimals by whole #s	AMG6-070	5/6	4/5	3/4
73. WP: Divide decimals by powers of 10 AMG6-073 5/6 4/5 3/4 74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	71.	Divide whole #s by powers of 10 (decimal answer)	AMG6-071	5/6	4/5	3/4
74. Divide whole #s by decimals AMG6-074 5/6 4/5 3/4 75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	72.	Divide decimals by powers of 10	AMG6-072	5/6	4/5	3/4
75. WP: Divide whole #s by decimals AMG6-075 5/6 4/5 3/4 76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	73.	WP: Divide decimals by powers of 10	AMG6-073	5/6	4/5	3/4
76. Divide decimals by decimals AMG6-076 5/6 4/5 3/4 77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	74.	Divide whole #s by decimals	AMG6-074	5/6	4/5	3/4
77. WP: Divide decimals by decimals AMG6-077 5/6 4/5 3/4 78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	75.	WP: Divide whole #s by decimals	AMG6-075	5/6	4/5	3/4
78. Estimate decimal products, round AMG6-078 5/6 4/5 3/4 79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	76.	Divide decimals by decimals	AMG6-076	5/6	4/5	3/4
79. WP: Estimate decimal products, round AMG6-079 5/6 4/5 3/4 80. Estimate decimal quotients, compatible #s AMG6-080 5/6 4/5 3/4 81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	77.	WP: Divide decimals by decimals	AMG6-077	5/6	4/5	3/4
80. Estimate decimal quotients, compatible #sAMG6-0805/64/53/481. WP: Estimate decimal quotients, compatible #sAMG6-0815/64/53/482. Order of operations with decimalsAMG6-0825/64/53/4	78.	Estimate decimal products, round	AMG6-078	5/6	4/5	3/4
81. WP: Estimate decimal quotients, compatible #s AMG6-081 5/6 4/5 3/4 82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	79.	WP: Estimate decimal products, round	AMG6-079	5/6	4/5	3/4
82. Order of operations with decimals AMG6-082 5/6 4/5 3/4	80.	Estimate decimal quotients, compatible #s	AMG6-080	5/6	4/5	3/4
·	81.	WP: Estimate decimal quotients, compatible #s	AMG6-081	5/6	4/5	3/4
00 MD 0 step with desired	82.	Order of operations with decimals	AMG6-082	5/6	4/5	3/4
83. WP: 2-step with decimals AMG6-083 5/6 4/5 3/4	83.	WP: 2-step with decimals	AMG6-083	5/6	4/5	3/4
84. Model fractions of wholes AMG6-084 5/6 4/5 3/4	84.	Model fractions of wholes	AMG6-084	5/6	4/5	3/4
85. Model fractions of sets AMG6-085 5/6 4/5 3/4	85.	Model fractions of sets	AMG6-085	5/6	4/5	3/4
86. Model fractions & mixed #s on number lines AMG6-086 5/6 4/5 3/4	86.	Model fractions & mixed #s on number lines	AMG6-086	5/6	4/5	3/4

Clas	s: Acc Math	Teacher: Math,	Teacher: Math, Accelerated				
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria		
87.	Simplify fractions	AMG6-087	5/6	4/5	3/4		
88.	Equivalent fractions	AMG6-088	5/6	4/5	3/4		
89.	Proper & improper fractions	AMG6-089	5/6	4/5	3/4		
90.	Mixed #s to improper fractions	AMG6-090	5/6	4/5	3/4		
91.	Improper fractions to mixed #s	AMG6-091	5/6	4/5	3/4		
92.	Order fractions	AMG6-092	5/6	4/5	3/4		
93.	Compare fractions	AMG6-093	5/6	4/5	3/4		
94.	Find reciprocals	AMG6-094	5/6	4/5	3/4		
95.	Add like fractions	AMG6-095	5/6	4/5	3/4		
96.	Add like fractions & mixed #s	AMG6-096	5/6	4/5	3/4		
97.	Least common denominator	AMG6-097	5/6	4/5	3/4		
98.	Add unlike fractions	AMG6-098	5/6	4/5	3/4		
99.	Add unlike mixed #s	AMG6-099	5/6	4/5	3/4		
100.	WP: Add fractions & mixed #s	AMG6-100	5/6	4/5	3/4		
101.	Estimate fraction sums, round	AMG6-101	5/6	4/5	3/4		
102.	WP: Estimate fraction sums, round	AMG6-102	5/6	4/5	3/4		
103.	Subtract like fractions	AMG6-103	5/6	4/5	3/4		
104.	Subtract like mixed #s	AMG6-104	5/6	4/5	3/4		
105.	Subtract unlike fractions	AMG6-105	5/6	4/5	3/4		
106.	Subtract unlike mixed #s, no regroup	AMG6-106	5/6	4/5	3/4		
107.	Subtract mixed #s from whole #s	AMG6-107	5/6	4/5	3/4		
108.	Subtract mixed #s, regroup	AMG6-108	5/6	4/5	3/4		
109.	WP: Subtract fractions	AMG6-109	5/6	4/5	3/4		
110.	Estimate fraction differences, round	AMG6-110	5/6	4/5	3/4		
111.	WP: Estimate fraction differences, round	AMG6-111	5/6	4/5	3/4		
112.	Multiply fractions	AMG6-112	5/6	4/5	3/4		
113.	Multiply fractions by whole #s	AMG6-113	5/6	4/5	3/4		
114.	WP: Multiply fractions	AMG6-114	5/6	4/5	3/4		
115.	Multiply mixed #s by fractions	AMG6-115	5/6	4/5	3/4		
116.	Multiply mixed #s	AMG6-116	5/6	4/5	3/4		
117.	WP: Multiply mixed #s	AMG6-117	5/6	4/5	3/4		
118.	Divide fractions	AMG6-118	5/6	4/5	3/4		
119.	Divide mixed #s by fractions	AMG6-119	5/6	4/5	3/4		
120.	Divide mixed #s	AMG6-120	5/6	4/5	3/4		
121.	Divide whole #s & fractions	AMG6-121	5/6	4/5	3/4		
122.	WP: Divide fractions & mixed #s	AMG6-122	5/6	4/5	3/4		
123.	Estimate fraction products & quotients	AMG6-123	5/6	4/5	3/4		
124.	WP: Estimate fraction products & quotients	AMG6-124	5/6	4/5	3/4		
125.	Customary measure concepts	AMG6-125	5/6	4/5	3/4		
126.	Metric measure concepts	AMG6-126	5/6	4/5	3/4		
127.	Measure length (customary & metric)	AMG6-127	5/6	4/5	3/4		
128.	Convert customary length	AMG6-128	5/6	4/5	3/4		
129.	Convert customary weight	AMG6-129	5/6	4/5	3/4		

Class: Acc Math		Teacher: Math,	Геаcher: Math, Accelerated		
	Objective	Library Obj. Code	-		Review Criteria
130.	Convert customary capacity	AMG6-130	5/6	4/5	3/4
131.	WP: Customary measurement	AMG6-131	5/6	4/5	3/4
132.	Convert metric length	AMG6-132	5/6	4/5	3/4
133.	Convert metric weight	AMG6-133	5/6	4/5	3/4
134.	Convert metric capacity	AMG6-134	5/6	4/5	3/4
135.	Mixed units of length	AMG6-135	5/6	4/5	3/4
136.	WP: Metric measurement	AMG6-136	5/6	4/5	3/4
137.	Operations with customary measure	AMG6-137	5/6	4/5	3/4
138.	Calculate elapsed time	AMG6-138	5/6	4/5	3/4
139.	Thermometers & temperature	AMG6-139	5/6	4/5	3/4
140.	Points, lines, segments, rays, & angles	AMG6-140	5/6	4/5	3/4
141.	Intersecting, parallel, & perpendicular lines	AMG6-141	5/6	4/5	3/4
142.	Classify angles	AMG6-142	5/6	4/5	3/4
143.	Measure angles	AMG6-143	5/6	4/5	3/4
144.	Identify polygons	AMG6-144	5/6	4/5	3/4
	Classify quadrilaterals	AMG6-145	5/6	4/5	3/4
	Classify triangles by angles & sides	AMG6-146	5/6	4/5	3/4
	Congruent & similar figures	AMG6-147	5/6	4/5	3/4
148.	Missing angle in triangles	AMG6-148	5/6	4/5	3/4
	Lines of symmetry	AMG6-149	5/6	4/5	3/4
150.	Count faces, edges, & vertices	AMG6-150	5/6	4/5	3/4
	Flips, turns, & slides	AMG6-151	5/6	4/5	3/4
	Parts of a circle	AMG6-152	5/6	4/5	3/4
153.	Plot & name ordered pairs (first quadrant)	AMG6-153	5/6	4/5	3/4
154.	Plot & name ordered pairs (all quadrants)	AMG6-154	5/6	4/5	3/4
155.	Perimeter of rectangles	AMG6-155	5/6	4/5	3/4
156.	Perimeter of polygons	AMG6-156	5/6	4/5	3/4
	WP: Perimeter	AMG6-157	5/6	4/5	3/4
158.	Circumference of a circle	AMG6-158	5/6	4/5	3/4
159.	Area on a grid	AMG6-159	5/6	4/5	3/4
160.	Area of rectangles & squares	AMG6-160	5/6	4/5	3/4
	WP: Area of rectangles & squares	AMG6-161	5/6	4/5	3/4
	Area of parallelograms	AMG6-162	5/6	4/5	3/4
	Area of triangles	AMG6-163	5/6	4/5	3/4
	WP: Area of triangles	AMG6-164	5/6	4/5	3/4
	Area of trapezoids	AMG6-165	5/6	4/5	3/4
	Area of circles	AMG6-166	5/6	4/5	3/4
	Volume of rectangular prisms & cubes	AMG6-167	5/6	4/5	3/4
	WP: Volume	AMG6-168	5/6	4/5	3/4
	Surface area of rectangular prisms	AMG6-169	5/6	4/5	3/4
	Pictographs	AMG6-170	5/6	4/5	3/4
	Bar graphs	AMG6-171	5/6	4/5	3/4
	Line graphs	AMG6-172	5/6	4/5	3/4

Clas	s: Acc Math	Teacher: Math,	Teacher: Math, Accelerated		
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
173.	Double bar graphs	AMG6-173	5/6	4/5	3/4
174.	Double line graphs	AMG6-174	5/6	4/5	3/4
	Circle graphs	AMG6-175	5/6	4/5	3/4
176.	Line plots	AMG6-176	5/6	4/5	3/4
177.		AMG6-177	5/6	4/5	3/4
178.	Time schedules & charts	AMG6-178	5/6	4/5	3/4
179.	Choose best type of graph	AMG6-179	5/6	4/5	3/4
180.	Find possible outcomes	AMG6-180	5/6	4/5	3/4
181.	Probability of single events	AMG6-181	5/6	4/5	3/4
182.	Means of data sets	AMG6-182	5/6	4/5	3/4
183.	Medians of data sets	AMG6-183	5/6	4/5	3/4
184.	Modes of data sets	AMG6-184	5/6	4/5	3/4
185.	Ranges of data sets	AMG6-185	5/6	4/5	3/4
186.	Fractions to decimals	AMG6-186	5/6	4/5	3/4
187.	Decimals to fractions	AMG6-187	5/6	4/5	3/4
188.	Decimals to mixed #s	AMG6-188	5/6	4/5	3/4
189.	Mixed #s to decimals	AMG6-189	5/6	4/5	3/4
190.	Decimals to percents	AMG6-190	5/6	4/5	3/4
191.	Percents to decimals	AMG6-191	5/6	4/5	3/4
192.	Percents to fractions	AMG6-192	5/6	4/5	3/4
193.	Fractions to percents	AMG6-193	5/6	4/5	3/4
194.	Model percents	AMG6-194	5/6	4/5	3/4
195.	Ratio as fraction, lowest terms	AMG6-195	5/6	4/5	3/4
196.	WP: Ratios	AMG6-196	5/6	4/5	3/4
197.	Ratio as rate, lowest terms	AMG6-197	5/6	4/5	3/4
198.	Ratio as percent	AMG6-198	5/6	4/5	3/4
199.	Equivalent ratios	AMG6-199	5/6	4/5	3/4
200.	Unit rates	AMG6-200	5/6	4/5	3/4
201.	Percent of a number	AMG6-201	5/6	4/5	3/4
202.	WP: Percents	AMG6-202	5/6	4/5	3/4
203.	Ratios as proportions	AMG6-203	5/6	4/5	3/4
204.	Solve proportions	AMG6-204	5/6	4/5	3/4
205.	WP: Solve proportions	AMG6-205	5/6	4/5	3/4
206.	Graph integers on number lines	AMG6-206	5/6	4/5	3/4
207.	Compare & order integers	AMG6-207	5/6	4/5	3/4
208.	Opposites of integers	AMG6-208	5/6	4/5	3/4
209.	Add integers using models	AMG6-209	5/6	4/5	3/4
210.	Add integers	AMG6-210	5/6	4/5	3/4
211.	Subtract integers using models	AMG6-211	5/6	4/5	3/4
	Subtract positive integers	AMG6-212	5/6	4/5	3/4
	Subtract integers	AMG6-213	5/6	4/5	3/4
	WP: Add & subtract integers	AMG6-214	5/6	4/5	3/4
215.	Missing terms in number patterns	AMG6-215	5/6	4/5	3/4

Page 6

Class Objectives List
Accelerated Math™: Monday, August 15, 2011, 12:48:48 AM

Class	s: Acc Math	Teacher: Math,	Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria	
216.	Terms described in number patterns	AMG6-216	5/6	4/5	3/4	
217.	Variable expressions to word phrases	AMG6-217	5/6	4/5	3/4	
218.	Equations to word sentences	AMG6-218	5/6	4/5	3/4	
219.	Solve addition & subtraction equations	AMG6-219	5/6	4/5	3/4	

Class Objectives List
Accelerated Math™: Monday, August 15, 2011, 12:51:11 AM

North Elementary School

Clas	s: Acc Math	Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
1.	Prime and composite numbers	AMG7-001	5/6	4/5	3/4
2.	Factors of composite numbers	AMG7-002	5/6	4/5	3/4
3.	Divisibility rules	AMG7-003	5/6	4/5	3/4
4.	Prime factorization	AMG7-004	5/6	4/5	3/4
5.	Greatest common factor	AMG7-005	5/6	4/5	3/4
6.	Least common multiple	AMG7-006	5/6	4/5	3/4
7.	Properties of addition and multiplication	AMG7-007	5/6	4/5	3/4
8.	Evaluate exponents	AMG7-008	5/6	4/5	3/4
9.	Multiply with exponents	AMG7-009	5/6	4/5	3/4
10.	Square root of perfect squares	AMG7-010	5/6	4/5	3/4
11.	Approximate square roots	AMG7-011	5/6	4/5	3/4
12.	Divide whole numbers by a power of 10	AMG7-012	5/6	4/5	3/4
13.	Order of operations	AMG7-013	5/6	4/5	3/4
14.	Simplify with grouping symbols	AMG7-014	5/6	4/5	3/4
15.	WP: 2-step with whole numbers	AMG7-015	5/6	4/5	3/4
16.	WP: Not enough information	AMG7-016	5/6	4/5	3/4
17.	Compare and order decimals	AMG7-017	5/6	4/5	3/4
18.	Equivalent decimals	AMG7-018	5/6	4/5	3/4
19.	Round decimals	AMG7-019	5/6	4/5	3/4
20.	Decimal standard form to expanded notation	AMG7-020	5/6	4/5	3/4
21.	Scientific notation, numbers greater than 10	AMG7-021	5/6	4/5	3/4
22.	Scientific notation, numbers less than 1	AMG7-022	5/6	4/5	3/4
23.	Round decimal sum and diff to nearest whole number	AMG7-023	5/6	4/5	3/4
24.	WP: Round decimal sum and diff to nearest whole #	AMG7-024	5/6	4/5	3/4
25.	Round decimal sum and difference to greatest place	AMG7-025	5/6	4/5	3/4
26.	WP: Round decimal sum and diff to greatest place	AMG7-026	5/6	4/5	3/4
27.	Front-end estimate decimal sums with adjustment	AMG7-027	5/6	4/5	3/4
28.	WP: Front-end estimate decimal sums w/adjustment	AMG7-028	5/6	4/5	3/4
29.	Estimate decimal products, round	AMG7-029	5/6	4/5	3/4
30.	WP: Estimate decimal products, round	AMG7-030	5/6	4/5	3/4
31.	Estimate decimal quotients, compatible numbers	AMG7-031	5/6	4/5	3/4
32.	WP: Estimate decimal quotients, compatible numbers	AMG7-032	5/6	4/5	3/4
33.	Multiply decimals	AMG7-033	5/6	4/5	3/4
34.	Multiply decimals by a power of 10	AMG7-034	5/6	4/5	3/4
35.	Multiply money expressions by whole numbers	AMG7-035	5/6	4/5	3/4
36.	WP: Multiply money expressions	AMG7-036	5/6	4/5	3/4
37.	Divide decimals by whole numbers	AMG7-037	5/6	4/5	3/4
38.	Divide decimals by a power of 10	AMG7-038	5/6	4/5	3/4
39.	Divide money expressions by whole numbers	AMG7-039	5/6	4/5	3/4
40.	WP: Divide money expressions	AMG7-040	5/6	4/5	3/4
41.	Divide decimals by decimals	AMG7-041	5/6	4/5	3/4
42.	Divide whole numbers by decimals	AMG7-042	5/6	4/5	3/4
43.	WP: Divide decimals	AMG7-043	5/6	4/5	3/4

Class: Acc Math		Teacher: Math, Accelerated			
	Objective	Library Practice Obj. Code Criteria		Test Criteria	Review Criteria
	WP: 2-step with decimals	AMG7-044	5/6	4/5	3/4
45. (Order of operations with decimals	AMG7-045	5/6	4/5	3/4
46. (Compare and order fractions	AMG7-046	5/6	4/5	3/4
47. \$	Simplify fractions	AMG7-047	5/6	4/5	3/4
48. L	Least common denominator	AMG7-048	5/6	4/5	3/4
49. E	Estimate fraction sums and differences, round	AMG7-049	5/6	4/5	3/4
50. N	WP: Estimate fraction sums, round	AMG7-050	5/6	4/5	3/4
51. \	WP: Estimate fraction differences, round	AMG7-051	5/6	4/5	3/4
52. A	Add unlike fractions	AMG7-052	5/6	4/5	3/4
53. A	Add unlike mixed numbers	AMG7-053	5/6	4/5	3/4
54. \	WP: Add fractions and mixed numbers	AMG7-054	5/6	4/5	3/4
55. \$	Subtract unlike fractions	AMG7-055	5/6	4/5	3/4
56. \$	Subtract unlike mixed numbers	AMG7-056	5/6	4/5	3/4
57. 8	Subtract mixed numbers from whole numbers	AMG7-057	5/6	4/5	3/4
58. \	WP: Subtract fractions and mixed numbers	AMG7-058	5/6	4/5	3/4
59. E	Estimate fraction products and quotients	AMG7-059	5/6	4/5	3/4
60. N	WP: Estimate fraction products and quotients	AMG7-060	5/6	4/5	3/4
61. N	Multiply fractions	AMG7-061	5/6	4/5	3/4
62. N	Multiply mixed numbers by fractions	AMG7-062	5/6	4/5	3/4
63. N	Multiply mixed numbers	AMG7-063	5/6	4/5	3/4
64. N	Multiply fractions by whole numbers	AMG7-064	5/6	4/5	3/4
65. \	WP: Multiply fractions and mixed numbers	AMG7-065	5/6	4/5	3/4
66. [Divide fractions	AMG7-066	5/6	4/5	3/4
67. [Divide mixed numbers	AMG7-067	5/6	4/5	3/4
68. V	WP: Divide fractions	AMG7-068	5/6	4/5	3/4
69. E	Estimate capacity (customary and metric)	AMG7-069	5/6	4/5	3/4
70. (Choose unit of measure (customary and metric)	AMG7-070	5/6	4/5	3/4
71. (Convert customary length	AMG7-071	5/6	4/5	3/4
72. (Convert customary weight	AMG7-072	5/6	4/5	3/4
73. (Convert customary capacity	AMG7-073	5/6	4/5	3/4
74. (Convert metric length	AMG7-074	5/6	4/5	3/4
75. (Convert metric weight	AMG7-075	5/6	4/5	3/4
76. (Convert metric capacity	AMG7-076	5/6	4/5	3/4
77. (Operations with customary measure	AMG7-077	5/6	4/5	3/4
78. N	WP: Measurement	AMG7-078	5/6	4/5	3/4
79. (Classify angles	AMG7-079	5/6	4/5	3/4
80. 1	Measure angles	AMG7-080	5/6	4/5	3/4
81. \$	Supplementary, complementary, and adjacent angles	AMG7-081	5/6	4/5	3/4
82. I	dentify polygons	AMG7-082	5/6	4/5	3/4
83. (Classify quadrilaterals	AMG7-083	5/6	4/5	3/4
84. (Classify triangles by angles and sides	AMG7-084	5/6	4/5	3/4
85. (Congruent and similar figures	AMG7-085	5/6	4/5	3/4
86. (Corresponding parts of similar figures	AMG7-086	5/6	4/5	3/4

Class	: Acc Math	Teacher: Math,	Teacher: Math, Accelerated				
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria		
87.	Congruent triangles	AMG7-087	5/6	4/5	3/4		
	Similar triangles	AMG7-088	5/6	4/5	3/4		
89.	WP: Similar triangles	AMG7-089	5/6	4/5	3/4		
	Missing angle in triangles	AMG7-090	5/6	4/5	3/4		
	Classify plane or solid figures	AMG7-091	5/6	4/5	3/4		
92.	Solids	AMG7-092	5/6	4/5	3/4		
93.	Parts of solid figures	AMG7-093	5/6	4/5	3/4		
94.	Count faces, edges, and vertices	AMG7-094	5/6	4/5	3/4		
95.	Lines of symmetry	AMG7-095	5/6	4/5	3/4		
	Flips, turns, and slides	AMG7-096	5/6	4/5	3/4		
	Plot and name ordered pairs (all quadrants)	AMG7-097	5/6	4/5	3/4		
98.	Translations	AMG7-098	5/6	4/5	3/4		
99.	Reflections	AMG7-099	5/6	4/5	3/4		
100.	Rotations	AMG7-100	5/6	4/5	3/4		
101.	Intersecting, parallel, and perpendicular lines	AMG7-101	5/6	4/5	3/4		
102.	Angles formed by parallel lines and transversals	AMG7-102	5/6	4/5	3/4		
103.	Parts of a circle	AMG7-103	5/6	4/5	3/4		
104.	Perimeter of polygons	AMG7-104	5/6	4/5	3/4		
105.	WP: Perimeter of polygons	AMG7-105	5/6	4/5	3/4		
106.	Circumference of circles	AMG7-106	5/6	4/5	3/4		
107.	WP: Circumference of circles	AMG7-107	5/6	4/5	3/4		
108.	Estimate area	AMG7-108	5/6	4/5	3/4		
109.	Area of rectangles and squares	AMG7-109	5/6	4/5	3/4		
110.	WP: Areas of rectangles and squares	AMG7-110	5/6	4/5	3/4		
111.	Area of trapezoids	AMG7-111	5/6	4/5	3/4		
112.	Area of triangles	AMG7-112	5/6	4/5	3/4		
113.	Area of parallelograms	AMG7-113	5/6	4/5	3/4		
114.	Area of circles	AMG7-114	5/6	4/5	3/4		
115.	WP: Area of circles	AMG7-115	5/6	4/5	3/4		
116.	Volume of rectangular prisms and cubes	AMG7-116	5/6	4/5	3/4		
	WP: Volume of rectangular prisms and cubes	AMG7-117	5/6	4/5	3/4		
118.	Volume of triangular prisms	AMG7-118	5/6	4/5	3/4		
119.	Volume of cylinders	AMG7-119	5/6	4/5	3/4		
120.	Volume of cones	AMG7-120	5/6	4/5	3/4		
121.	Surface area of triangular prisms	AMG7-121	5/6	4/5	3/4		
122.	Surface area of cylinders	AMG7-122	5/6	4/5	3/4		
123.	Surface area of rectangular prisms	AMG7-123	5/6	4/5	3/4		
124.	Bar graphs	AMG7-124	5/6	4/5	3/4		
125.	Double line graphs	AMG7-125	5/6	4/5	3/4		
126.	Circle graphs	AMG7-126	5/6	4/5	3/4		
127.	Frequency tables	AMG7-127	5/6	4/5	3/4		
128.	Line plots	AMG7-128	5/6	4/5	3/4		
129.	Histograms	AMG7-129	5/6	4/5	3/4		

Class: Acc Math		Teacher: Math,	Teacher: Math, Accelerated				
c	Dbjective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria		
130. S	Stem-and-leaf plots	AMG7-130	5/6	4/5	3/4		
131. B	Box-and-whisker plots	AMG7-131	5/6	4/5	3/4		
132. T	ime schedules	AMG7-132	5/6	4/5	3/4		
133. C	Choose best type of graph	AMG7-133	5/6	4/5	3/4		
	ind possible outcomes	AMG7-134	5/6	4/5	3/4		
135. P	Permutations	AMG7-135	5/6	4/5	3/4		
136. C	Combinations	AMG7-136	5/6	4/5	3/4		
137. P	Probability of single events	AMG7-137	5/6	4/5	3/4		
138. F	Probability of complements of events	AMG7-138	5/6	4/5	3/4		
139. F	Probability of independent and dependent events	AMG7-139	5/6	4/5	3/4		
140. F	Probability of compound events	AMG7-140	5/6	4/5	3/4		
141. C	Odds of an event	AMG7-141	5/6	4/5	3/4		
142. N	leans of data sets	AMG7-142	5/6	4/5	3/4		
143. N	Medians of data sets	AMG7-143	5/6	4/5	3/4		
144. N	Modes of data sets	AMG7-144	5/6	4/5	3/4		
145. F	Ranges of data sets	AMG7-145	5/6	4/5	3/4		
146. D	Decimals to mixed numbers and fractions	AMG7-146	5/6	4/5	3/4		
147. N	lixed numbers to decimals	AMG7-147	5/6	4/5	3/4		
148. F	ractions to repeating decimals	AMG7-148	5/6	4/5	3/4		
149. D	Decimals to percents	AMG7-149	5/6	4/5	3/4		
150. P	Percents to decimals	AMG7-150	5/6	4/5	3/4		
151. N	lixed number percents to decimals	AMG7-151	5/6	4/5	3/4		
152. P	Percents to fractions	AMG7-152	5/6	4/5	3/4		
153. F	ractions to percents	AMG7-153	5/6	4/5	3/4		
154. F	Ratios as fractions, lowest terms	AMG7-154	5/6	4/5	3/4		
155. F	Ratios as rates, lowest terms	AMG7-155	5/6	4/5	3/4		
156. F	Ratios as percents	AMG7-156	5/6	4/5	3/4		
157. E	quivalent ratios	AMG7-157	5/6	4/5	3/4		
158. L	Jnit rates	AMG7-158	5/6	4/5	3/4		
159. F	Ratios as proportions	AMG7-159	5/6	4/5	3/4		
160. V	Vrite ratios	AMG7-160	5/6	4/5	3/4		
161. S	Solve proportions	AMG7-161	5/6	4/5	3/4		
162. S	Scale drawings	AMG7-162	5/6	4/5	3/4		
163. P	Percent of decrease	AMG7-163	5/6	4/5	3/4		
164. P	Percent of increase	AMG7-164	5/6	4/5	3/4		
165. P	Percent of a number	AMG7-165	5/6	4/5	3/4		
66. V	VP: Percent of a number	AMG7-166	5/6	4/5	3/4		
167. F	ind total when percent is known	AMG7-167	5/6	4/5	3/4		
168. V	VP: Find total when percent is known	AMG7-168	5/6	4/5	3/4		
169. F	ind percent when total is known	AMG7-169	5/6	4/5	3/4		
170. V	VP: Find percent when total is known	AMG7-170	5/6	4/5	3/4		
	VP: Discounts	AMG7-171	5/6	4/5	3/4		
172. V	VP: Simple interest	AMG7-172	5/6	4/5	3/4		

Class: Acc Math		Teacher: Math, Accelerated			
	Objective	Library Obj. Code	Practice Criteria	Test Criteria	Review Criteria
173.	Absolute value of integers	AMG7-173	5/6	4/5	3/4
174.	Opposite of integers	AMG7-174	5/6	4/5	3/4
175.	Add integers using models	AMG7-175	5/6	4/5	3/4
176.	Add integers	AMG7-176	5/6	4/5	3/4
177.	Subtract integers using models	AMG7-177	5/6	4/5	3/4
178.	Subtract positive integers	AMG7-178	5/6	4/5	3/4
179.	Subtract integers	AMG7-179	5/6	4/5	3/4
180.	WP: Add and subtract integers	AMG7-180	5/6	4/5	3/4
181.	Multiply integers	AMG7-181	5/6	4/5	3/4
182.	Divide integers	AMG7-182	5/6	4/5	3/4
183.	WP: Multiply and divide integers	AMG7-183	5/6	4/5	3/4
184.	Missing terms in number patterns	AMG7-184	5/6	4/5	3/4
185.	Terms described in number patterns	AMG7-185	5/6	4/5	3/4
186.	Function tables	AMG7-186	5/6	4/5	3/4
187.	Evaluate expressions	AMG7-187	5/6	4/5	3/4
188.	Translate expressions and equations	AMG7-188	5/6	4/5	3/4
189.	Translate word phrases and sentences	AMG7-189	5/6	4/5	3/4
190.	Identify solutions to equations	AMG7-190	5/6	4/5	3/4
191.	Solve addition and subtraction equations	AMG7-191	5/6	4/5	3/4
192.	Solve multiplication and division equations	AMG7-192	5/6	4/5	3/4
193.	Solve 2-step equations	AMG7-193	5/6	4/5	3/4
194.	Solve multi-step equations	AMG7-194	5/6	4/5	3/4