

Arithmetic 5

Progress Reports

412015 ***Arithmetic 5*** Fifth Edition

Additional correlated materials (student materials bold)

433764 *Homeschool Arithmetic 5 Curriculum Lesson Plans*

429619 *Arithmetic 5 Teacher Key*

412031 *Arithmetic 5 Quizzes, Tests, and Speed Drills Book* (412058 unbound)

433101 *Arithmetic 5 Quizzes, Tests, and Speed Drills Key*

433772 *Homeschool Arithmetic 5 Teaching Charts*

432792 *Arithmetic 5 Digital Teaching Slides*

329797 *Homeschool Arithmetic 3–6 Tables and Facts Charts*

412082 *Arithmetic 5 Concept Cards*

412074 *Arithmetic 5 Rapid Calculation Practice*

151408 *Addition Flashcards*

151416 *Subtraction Flashcards*

137332 *Multiplication Flashcards*

137731 *Division Flashcards*

202517 *Homeschool Numbers Flashcards*



Arithmetic 5 Progress Report

First Grading Period

Lessons 1–39



Student Name _____
Last First Middle

Home Teacher _____

Address _____

City, State ZIP _____

ARITHMETIC QUIZZES

<u>Lesson</u>	<u>Quiz</u>	<u>Grade</u>
4	1	_____
14	2	_____
24	3	_____
34	4	_____
1–39	Speed Drill Average	_____
	(counts twice)	_____
	Quiz Average	_____

ARITHMETIC SPEED DRILLS

<u>Lesson</u>	<u>Grade</u>
6	_____
11	_____
20	_____
21	_____
27	_____
31	_____
38	_____

Speed Drill Average _____
(counts as two
quiz grades)

ARITHMETIC TESTS

<u>Lesson</u>	<u>Test</u>	<u>Grade</u>
9	1	_____
19	2	_____
29	3	_____
	Test Average	_____
39	4 (Exam)	_____

Quiz Average $\frac{1}{4}$ _____

Test Average $\frac{1}{2}$ _____

Exam Grade $\frac{1}{4}$ _____

Quarter Average _____

Subtract the number of points missed from 100. Record the numerical grade on the line.

Arithmetic 5 Progress Report



Second Grading Period

Lessons 40 – 79

Student Name _____
Last First Middle

Home Teacher _____

Address _____

City, State ZIP _____

ARITHMETIC QUIZZES

<u>Lesson</u>	<u>Quiz</u>	<u>Grade</u>
44	5	_____
54	6	_____
64	7	_____
74	8	_____
40–79	Speed Drill Average	_____
	(counts twice)	_____
	Quiz Average	_____

ARITHMETIC SPEED DRILLS

<u>Lesson</u>	<u>Grade</u>
43	_____
48	_____
53	_____
56	_____
63	_____
70	_____
71	_____
	Speed Drill Average _____
	(counts as two quiz grades)

ARITHMETIC TESTS

<u>Lesson</u>	<u>Test</u>	<u>Grade</u>
49	5	_____
59	6	_____
69	7	_____
	Test Average	_____
79	8 (Exam)	_____

Quiz Average $\frac{1}{4}$ _____

Test Average $\frac{1}{2}$ _____

Exam Grade $\frac{1}{4}$ _____

Quarter Average _____

Subtract the number of points missed from 100. Record the numerical grade on the line.

Arithmetic 5 Progress Report

Third Grading Period

Lessons 80–129



Student Name _____
Last First Middle

Home Teacher _____

Address _____

City, State ZIP _____

ARITHMETIC QUIZZES

<u>Lesson</u>	<u>Quiz</u>	<u>Grade</u>
84	9	_____
94	10	_____
104	11	_____
114	12	_____
124	13	_____
80–129	Speed Drill Average	_____
	(counts twice)	_____
	Quiz Average	_____

ARITHMETIC SPEED DRILLS

<u>Lesson</u>	<u>Grade</u>
80	_____
85	_____
86	_____
95	_____
97	_____
102	_____
106	_____
111	_____
120	_____
121	_____
127	_____
Speed Drill Average _____	
(counts as two quiz grades)	

ARITHMETIC TESTS

<u>Lesson</u>	<u>Test</u>	<u>Grade</u>
89	9	_____
99	10	_____
109	11	_____
119	12	_____
	Test Average	_____
129	13 (Exam)	_____

Quiz Average $\frac{1}{4}$ _____

Test Average $\frac{1}{2}$ _____

Exam Grade $\frac{1}{4}$ _____

Quarter Average _____

Subtract the number of points missed from 100. Record the numerical grade on the line.

Arithmetic 5 Progress Report



Fourth Grading Period

Lessons 130–170

Student Name _____
Last First Middle

Home Teacher _____

Address _____

City, State ZIP _____

ARITHMETIC QUIZZES			ARITHMETIC SPEED DRILLS		ARITHMETIC TESTS		
Lesson	Quiz	Grade	Lesson	Grade	Lesson	Test	Grade
134	14	_____	131	_____	139	14	_____
144	15	_____	137	_____	149	15	_____
154	16	_____	145	_____	159	16	_____
130–170	Speed Drill Average	_____	148	_____		Test Average	_____
	(counts twice)	_____	151	_____	164	17	_____
	Quiz Average	_____	157	_____		(Exam)	
			163	_____			
			167	_____			
			Speed Drill Average	_____			
			(counts as two				
			quiz grades)				

Quiz Average $\frac{1}{4}$ _____

Test Average $\frac{1}{2}$ _____

Exam Grade $\frac{1}{4}$ _____

Quarter Average _____

Subtract the number of points missed from 100. Record the numerical grade on the line.