Reasoning Mind

DALLAS ISD PACING GUIDE 2015-2016

Grade 3 Default Starting Point

September	Aug 26 – Sep 4	Introduction to RM Expectations and Processes	Algebra Readines Pre-Test (BOY Math Inventory)	Class¹ Curriculum Completed: 7%	
	Sep 7 – Sep 11 ²	 Multiplication Basics 			
	Sep 14 – Sep 18	✓ Multiplication Basics ³ ✓ Division Basics			
Š	Sep 21 – Sep 25	✓ Division Basics	ess Y		
October	Sep 28 – Oct 2	✓ Division Basics ✓ Multiplying and Dividing	g by 2		
	Oct 5 – Oct 9 ²	✓ Multiplying and Dividing by 2	Class		
	Oct 12 – Oct 16	Multiplying and Dividing by 2 Multiplying and Dividing	g by 3	Curriculum Completed:	
	Oct 19 – Oct 23	✓ Multiplying and Dividing by 3		28%	
	Oct 26 – Oct 30	Multiplying and Dividing by 3 Multiplying and Dividing	g by 4		
November	Nov 2 – Nov 6	Multiplying and Dividing by 4			
	Nov 9 – Nov 13 ²	 Multiplying and Dividing by 4 Multiplication and Divis 	tiplying and Dividing by 4		
	Nov 16 – 20	✓ Order of Operations: Multiplication and Division		Completed: 36%	
	Nov 23- Nov 27 ²	Thanksgiving Break			
	Nov 30 – Dec 4	ACP Review: Utilize STAAR Readiness Modes ⁴			
December				Class Curriculum Completed: 36%	
	Dec 7 – Dec 11 ———————————————————————————————————	✓ Order of Operations: Multiplication and Division			
	Dec 14 – Dec 18	ACP Testing			
	Dec 21 – Jan 8 ²	Winter Break and 3-day week			

¹ Indicates amount of default class curriculum completed, viewable on the data dashboard at community.rmcity.org. Additional tools for tracking curriculum progress include the Objective Spreadsheet Report and 'Student Curriculum Completion' in the Metrics Report. All students can attain 100% Productivity, regardless of curriculum assignment.

² Denotes shortened school week. Weeks with 4 days include 2 hours of curriculum, while 2-3 day weeks are not included in the curriculum pacing.

³ Some objectives take a student longer than one RM session to finish.

⁴ STAAR Readiness modules and problems exist for each state standard and may be assigned per teacher discretion according to student need.

January	Jan 11 – Jan 15	✓ Order of Operations:✓ Multiplying and Dividing by 5	Class	
	Jan 18 – Jan 22²	✓ Multiplying and Dividing by 5	Curriculum Completed:	
	Jan 25 – Jan 29	Multiplying and Dividing by 5Expressions with Letters, x and ÷	54%	
February	Feb 1 – Feb 5	 ✓ Expressions with Letters, x and ÷ Equations with Multiplication and Division 		
	Feb 8 – Feb 12	Equations with Multiplication and DivisionPerimeter of a Square: Formula	Completed:	
	Feb 15 – Feb 19 ²	✓ Perimeter of a Square: Formula ✓ Multiplying and Dividing by 6		
ш	Feb 22 – Feb 26	✓ Multiplying and Dividing by 6		
March	Feb 29 – Mar 4	✓ Multiplying and Dividing by 6 ✓ Multiplication Word Problem	S	
	Mar 7 – Mar 11	✓ Multiplication Word Problems ✓ Division Word Problems	Class Curriculum	
	Mar 14 – Mar 18	Spring Break	Completed: 82%	
	Mar 21- Mar 25	✓ Division Word Problems ✓ Area Basics		
April	Mar 28 – Apr 1	✓ Area Basics		
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	Apr 4 – Apr 8	✓ Area Basics ✓ Multiplying and Dividing by 7	Class Curriculum	
	Apr 11 – Apr 15 ²	✓ Multiplying and Dividing by 7 ✓ Multiplying and Dividing by 8	Completed:	
	Apr 18- Apr 22	STAAR Review: Utilize STAAR Readiness Modes ³	94%	
	Apr 25 – Apr 29	STAAR Review: Utilize STAAR Readiness Modes		
Мау	May 2 – 6	STAAR Review: Utilize STAAR Readiness Modes	Als	
	May 9 – 13	STAAR Testing	Class Curriculum	
	May 16 – 20	STAAR Review: Utilize STAAR Readiness Modes STAAR Testing Multiplying and Dividing by 8 Multiplying and Dividing by 8 Review or Enrichment	Completed:	
	May 23 –27	✓ Multiplying and Dividing by 8 ✓ Review or Enrichment	iness	
June	May 30 – June 3 ²	– June 3 ² Last Week of School		

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