## **Rocket Math** Sequence of Worksheet Learning Tracks



□ BASIC LEARNING TRACKS Top priority, must be completed.

★ UNIVERSAL LEARNING TRACKS--For students who have mastered basics and have time

Fact Families PROGRAMS (An alternative approach to learn facts or optional review)

Kir	ndergarten
(no basic Learning Tracks)	★ 1. Beginning Numerals
	★ 2. Rocket Writing for Numerals
	★ 3. Conceptual Addition
	1 <sup>st</sup> grade

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) (a) ar 👋 (		★ 2. Rocket Writing for Numerals
J-95) Or 🛛 🗮 8.	. Add & Subtract Fact Families to	★ 10. Add to 20
		A 10. Add to 20
	2 <sup>nd</sup> grade	
	0-9s) or 🛛 🏶 8	

Complete* 4. Addition (0-9s) or	8. Add & Subtract Fact Families to 10
then 6. Subtraction (0-9s) or	9. Add & Subtract Fact Families 11 to 18)
	★ 12. Skip Counting
	Or 13. Conceptual Multiplication
	★ 11. Subtract from 20

	3 <sup>rd</sup> grade
14. Multiplication (0-9s) or	18. Mult & Division Fact Families to 20
then complete* Addition/Subtra	action
	★ 22. Identifying Fractions
	★ 23. Equivalent Fractions
	★ 24. Factors (How to find all the factor pairs)
	★ 20. 10s, 11s, 12s Multiplication

4 <sup>th</sup> grade and up follow same sequence		
Complete* 14. Multiplication	or # 18. Mult & Division Fact Families to 20	
then 16. Division (0-9s)	or #19. Mult & Division Fact Families from 21	
then complete* Addition/Subtraction		
	★ 22. Identifying Fractions	
	★ 23. Equivalent Fractions	
	★ 24. Factors (How to find all the factor pairs)	
	★ 25. Learning to Add Integers	
	★ 26. Learning to Subtract Integers	
	★ 27. Mixed Integers	
	★ 20. 10s, 11s, 12s Multiplication	
	★ 21. 10s, 11s, 12s Division	

\* "Complete" means to work through Rocket Math A-Z sets or test out through the Placement Probes.