			💾 SEP	TEMBER	2022			is a v	resource is a paid product for single use, by one user. Pressing SHARE's or MAKE a COPY button, to distribute to another user violation of TOU. Please direct inquiries/interest to my \underline{ToT} , Thank you for your support!	
	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		🔛 Grades:	
		Hispanic Heritage Mo	nth (Sep 15-Oct 15)		1 Review	2 Unit 1 Test	3		Major Grade: Unit 1 Place Value Major Grade: PV Project- add	<u>Jul</u>
# ¥									Major Grade: 1 v Hoject add criteria for 2 zero minimum Major Grade: Unit 2 Addition/Subtra	Aug
Week#]	<u>Sept</u>
									Place Value Daily Grade	
							10			
		Labor Day LABOR DAY	4.4G Rounding to nearest 10,	4.4G Compatible Numbers to	4.4A Standard Algorithm +/-	4.4A Standard Algorithm +/-			4.5A/4.4A Daily Grade Multiplication Models	Nov
¥ #			100, 1000	estimate solutions					4.5B Input/Output Add & Subtract	ы М
Week					Discuss P	V Project				Dec
								C]	<u>Jan</u>
	1									Feb
	Patriot Day	4.5A represent multi-step	4.5A	4.5A	4.5A	4.5A	Constitution Day		-	드
Week#		problems - strip diagrams and	represent multi-step problems - strip diagrams and equations +/-	represent multi-step problems - strip diagrams and equations +/-	represent multi-step problems - strip diagrams and equations +/-	represent multi-step problems - strip diagrams and equations +/-			Looking ahead	Mar
We						NOTE: Input fact fluency		C		Apr
						running record data]	ЗЛ
	18	3 19	20	21	22	23	24]	Ľ,
		4.5A	4.5B	4.5B	4.5B	4.5B/Test Review				<u>Jul Jun May</u>
#		Input/Output	Input/Output	Input/Output	Input/Output	Input/Output				ات ا
Week						PV Project Due				Jul
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										-
	_ 2!	5 26	UNIT 3 27	28	29	30			म्मम्	1
	Rosh Hashanah	4.5B	4.5B/Test Review	Unit 2 Test Addition/Subtraction	4.4CD/4.5A	4.4CD/4.5A			भूमम् मूर्भम् Birthdays	
#		Input/Output	Input/Output		4.5A representing multiplication/Writing Equations ONLY (embedded skill throughout this week and next week)	4 x 1 Focus on Standard Algorithm				
Week #					Single Step problem solving					
Š					4 x 1 - Arrays, Area Models, Partial Products					

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	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Grades:
NOT	TES:							