OR GANIZING quizzes



KEEPIN9 track of it all

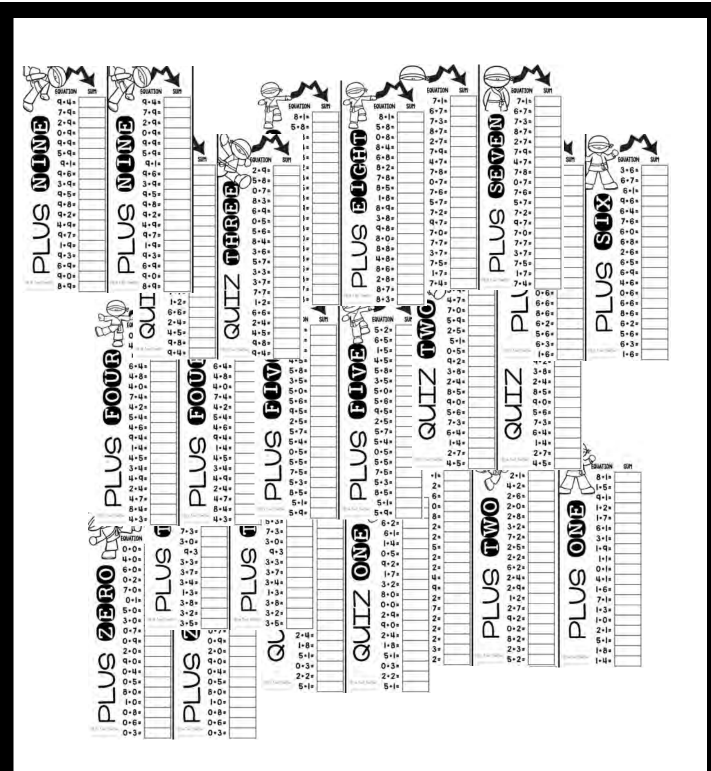
Tracking Student Data:



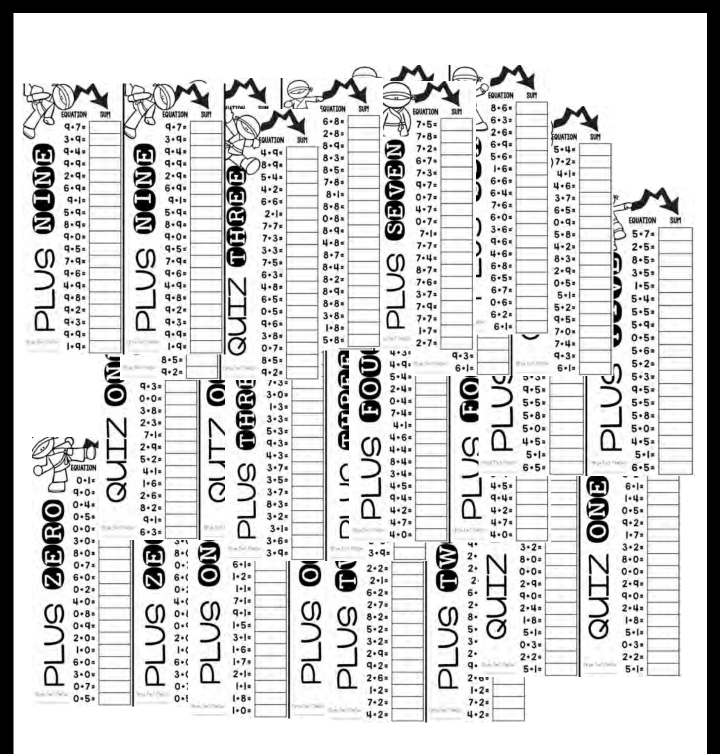




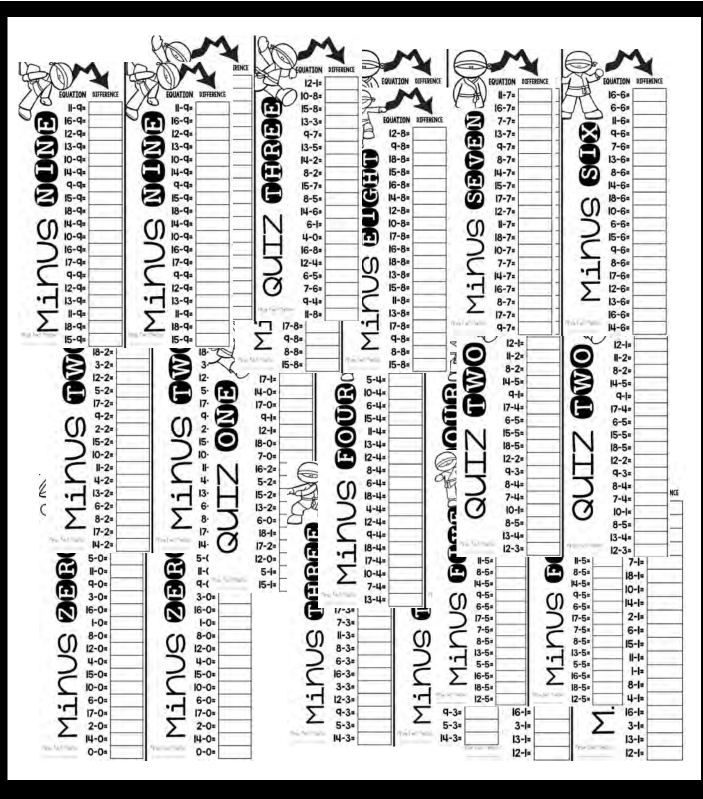
ADDITION Quizzes set One



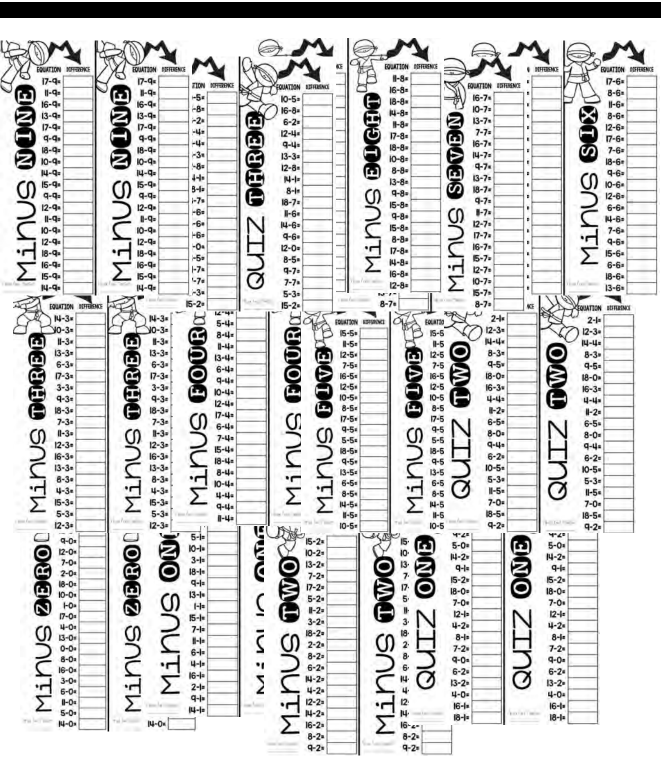
ADDITION Quizzes Set Iwo



SUBTRACTION Quizzes set One



SUBTRACTION Quizzes set Iwo



MULTIPLICATION

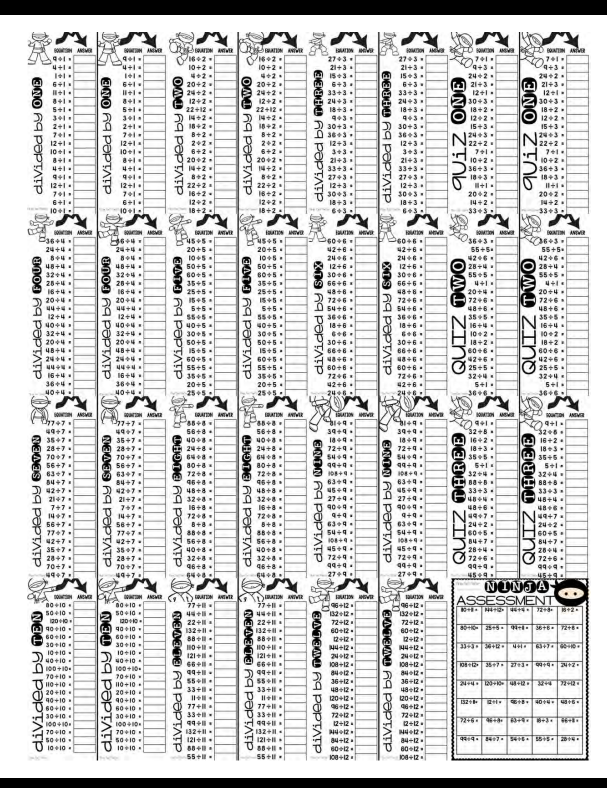
Quizzes Set One

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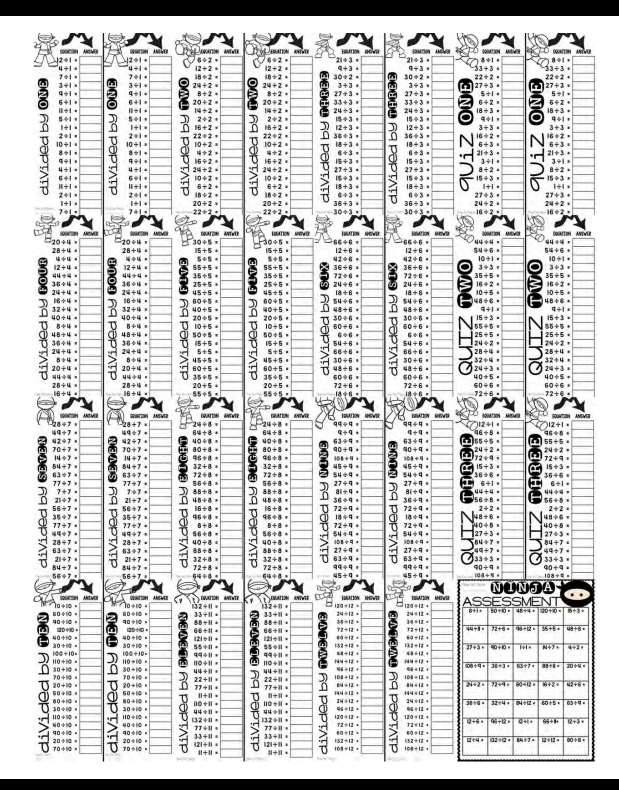
MULTIPLICATION Quizzes set Iwo

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	OxxI=	12×5=	2xxl=	= 0k8	3xk4=	10×
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	5xq=			7xtl= 7xt4=	8x(5=	2 7x 2x 2x
	5x:q=	4x(6=	6×10=	7x(8=	8xc3=	7x
	5xk0=	10x(6=	4x:7=		10xt0=	10.
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- 41	> 5xxl=) 12×6=	2×12=	7×108=	Σ 5x(q=	□ 0×
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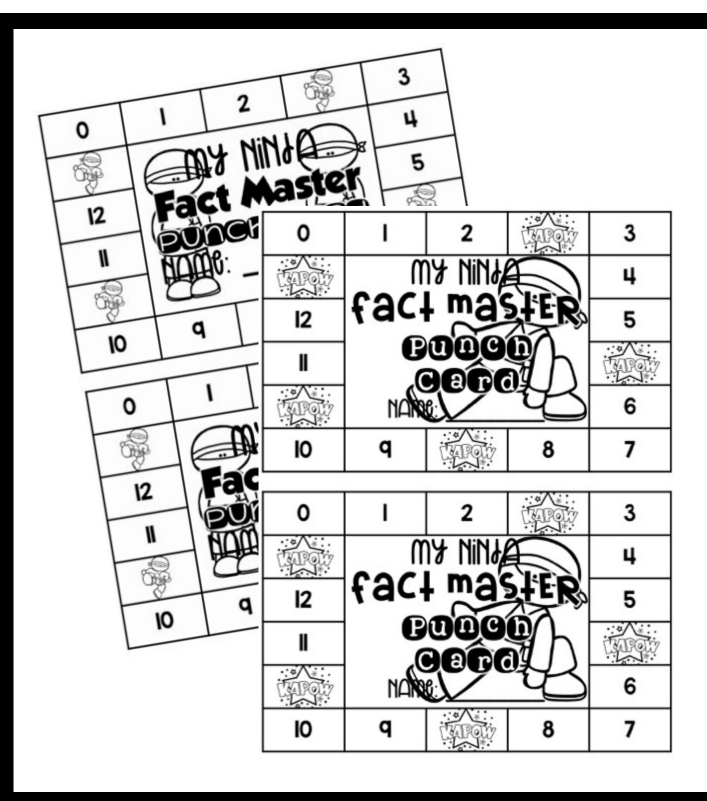
DIVISION Quizzes set One



DIVISION Quizzes set Iwo



PUNCH CARDS



FLASH CARDS for practice

Flash Cards



Print flash cards for each student. Students can Keep track of fact cards on a binder ring or in a Ziploc baggie. Another idea is small snack boxes found at the Dollar Tree. They snap shut to secure the top. (Multiplication and Division goes from 0-12)

NINJA DISPLAY Bulletin Board Header

These letters can be used for any of the display options. (Multiplication and Division goes from 0-12)



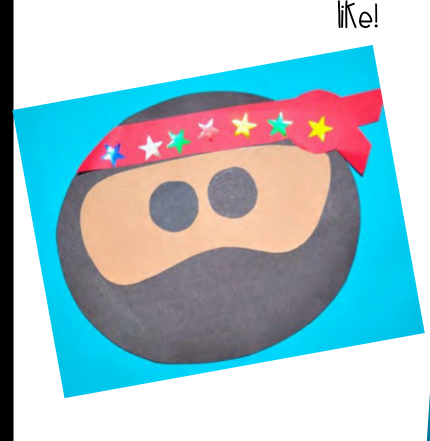
NINJA DISPLAY Option One

For this display, each student needs to make their ninja without the belt. As students master a level, students add the belt for the level mastered. Simply tape the belt onto the ninja so that it can be removed once the next level is mastered. Students may have different belts based on which levels they have completed.



NINJA DISPLAY Option Jwo

For this display, each student will make a ninja face. Students either add a sticker to the band for each level mastered OR add a link to their ninja chain. For the chain, just cut strips of colored paper. Students either staple or tape the links to their chain. You can make the colors coordinate with the levels we have in the unit or you can use whatever colors you would





NINJA DISPLAY Option Three

For this display, you will print the number pages on colored paper. You can display with the bulletin board header and a couple of ninjas for decoration. Students will sign their name to each number once they have mastered a level. (Multiplication and Division goes from 0-12)





NINJA DISPLAY Option Jour

For this display, you will make the ninjas with the belts from 0-9. Cut a sheet of paper in half or thirds and staple below each ninja. The students will sign their name to that ninja's sheet whenever they master a level. (Multiplication and Division goes from 0-12)



