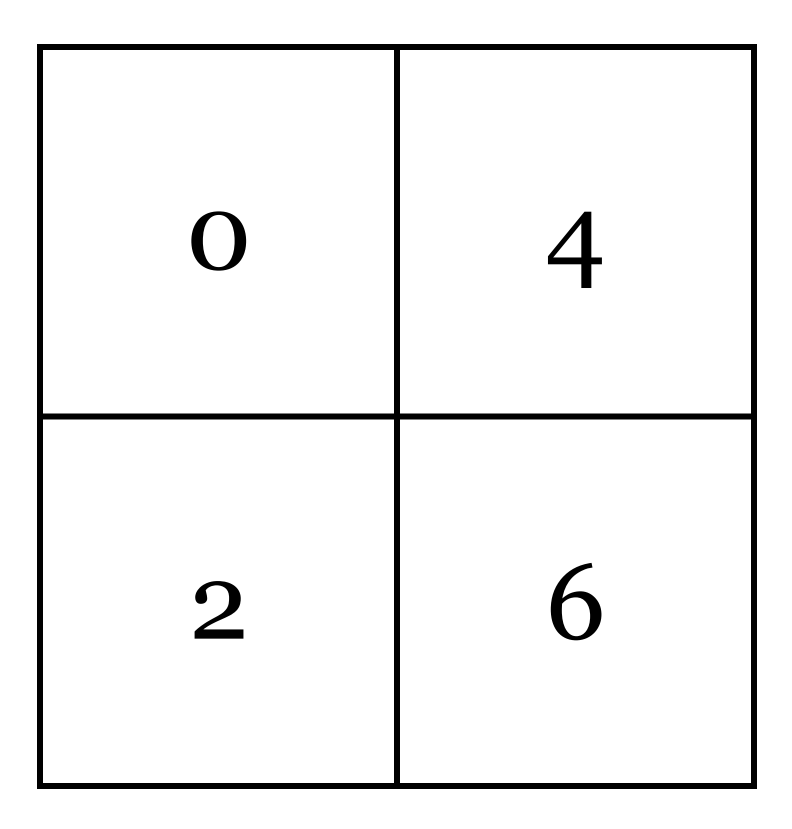
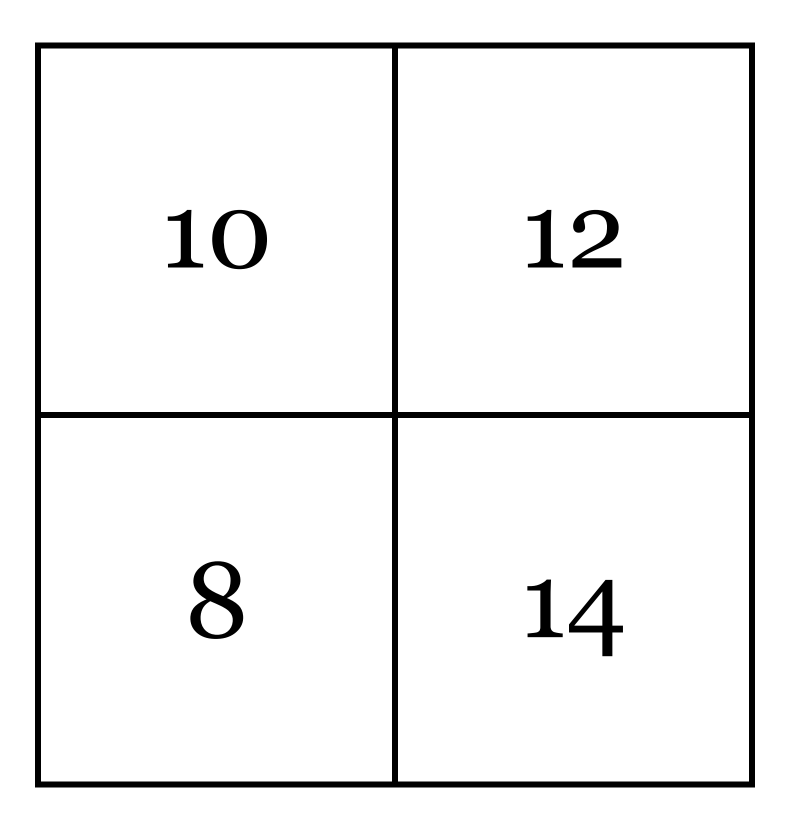
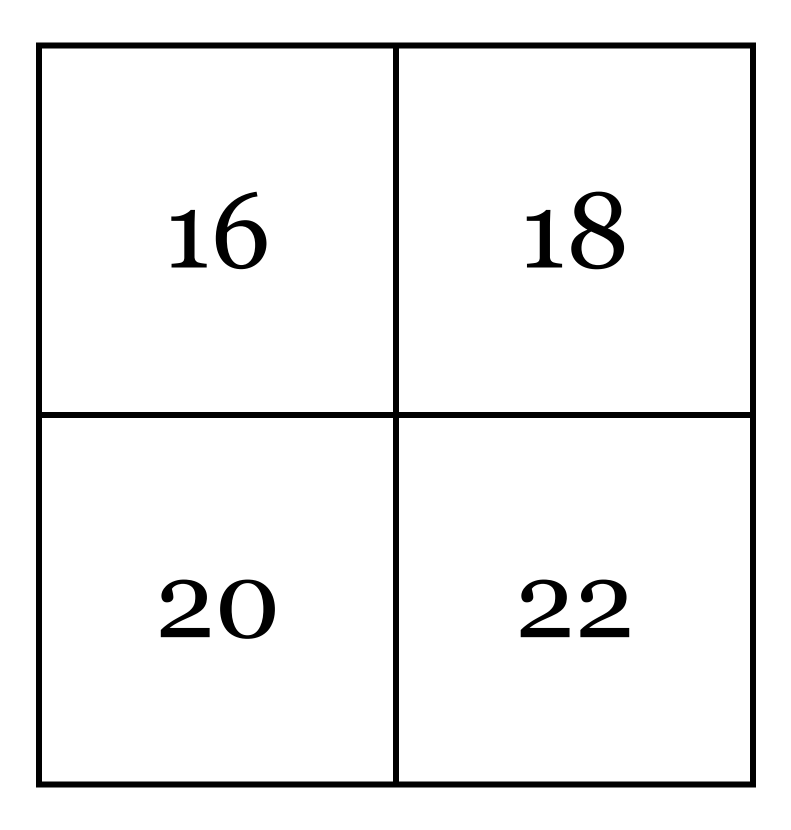
Bee Bot Lesson Plan

Dee Dot Lesson I lan			
$3^{\rm rd}$	<u>Topic</u> : Multiplication Facts	2	
between multiplication a	nd division (e.g., knowing	n 100, using strategies such as the relationship g that $8 \times 5 = 40$, one knows $40 \div 5 = 8$) or now from memory all products of two one-digit	
Vocabulary: Factor Product Bee Bot Program		<u>Materials</u> : Bee Bot Mat Cards Bee Bot Mat Bee Bot 2 Dice	
 Instruction: Set up Bee Bot Mats by placing bee bot number cards randomly on the squares. Students will draw an equation card, and then multiply the two factors. Students then program the Bee Bot to go to the product of the cards. 			
Summarizer/Assessment: Teacher Observation.		<u>Teacher Notes</u> This is a great Friday activity if you have multiple mats, and bee bots to do whole class. But also makes a great center rotation with just one mat and one Bee Bot.	

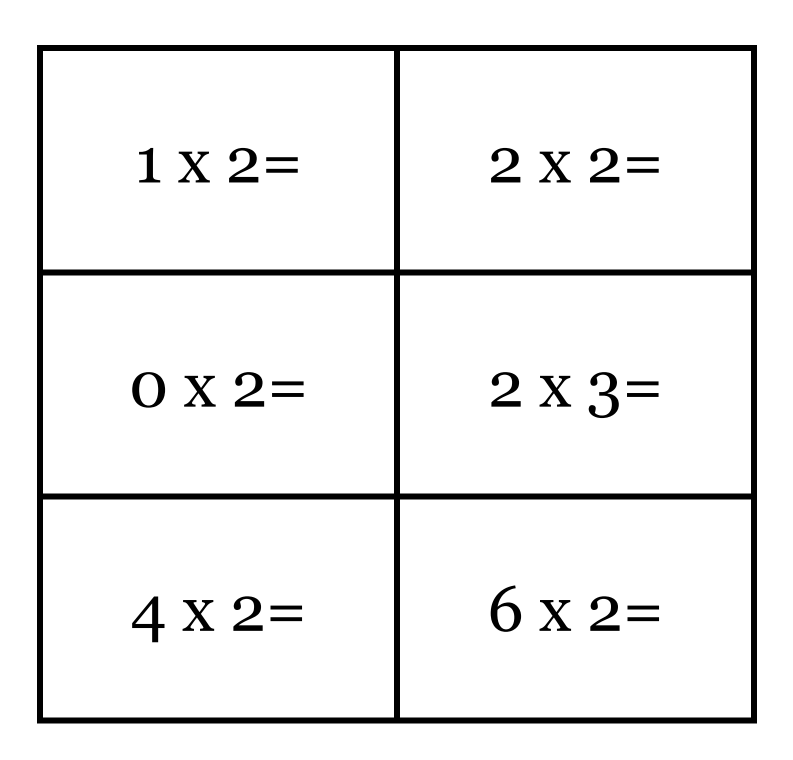
Bee Bot Mat Cards







Equation Cards



2 x 7=	2 x 11=
2 x 8=	2 x 9=
2 x 10=	2 x 5=