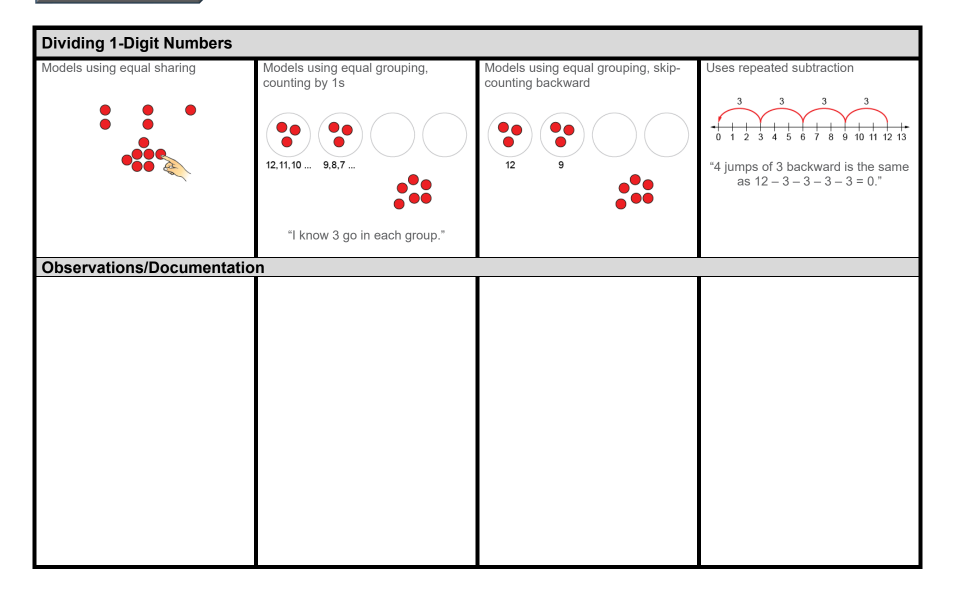
## Activity 33 Assessment

Consolidation

Multiplying 1-Digit Numbers				
Groups objects and counts by 1s	Groups objects and skip-counts	Uses repeated addition 2 $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$ $2$	Models using multiplicative thinking	
Understands relationship between operations "I can think of 2 + 2 + 2 + 2 = 8 as 4 groups of 2."	Uses multiplication symbol "4 × 2 = 8"	Multiplies fluently (e.g., uses properties of multiplication) " $4 \times 2 = 8$ $2 \times 4 = 8$ "	Creates and solves problems involving equal groups $4 \times 2 = 8$ "There are 4 bicycles in the shed. How many wheels are there altogether?"	

## Activity 33 Assessment Consolidation



## Activity 33 Assessment

Consolidation

Dividing 1-Digit Numbers (con't)				
Models using multiplicative thinking, and uses division symbol	Divides fluently "I know 12 ÷ 4 = 3, so 12 ÷ 3 = 4."	Creates and solves problems involving equal sharing and grouping	Understands relationships among operations "I know 12 - 3 - 3 - 3 - 3 = 0, so I also know that 12 ÷ 3 = 4. I also know that 4 × 3 = 12"	
12 ÷ 3 = 4." Observations/Documentatio	n	How many tricycles are there?		