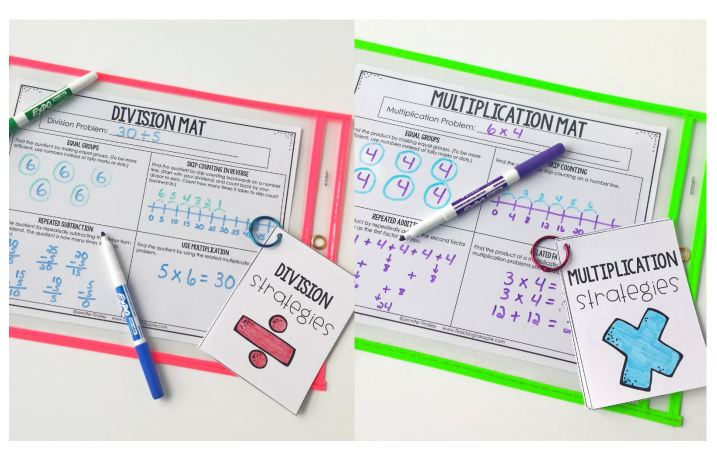
MULTIPLICATION & DIVISION WORK MATS



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MULTIPLICATION MAT

Multiplication Problem: _____

EQUAL GROUPS

Find the product by making equal groups. (To be more efficient, use numbers instead of tally marks or dots.)

SKIP COUNTING

Find the product by skip counting on a number line.

REPEATED ADDITION

Find the product by repeatedly adding the second factor as many times as the first factor tells you.

RELATED FACTS

Find the product of a multiplication problem by using the multiplication problems you already know.

DIVISION MAT

Division Problem:	

EQUAL GROUPS

Find the quotient by making equal groups. (To be more efficient, use numbers instead of tally marks or dots.)

SKIP COUNTING IN REVERSE

Find the quotient by skip counting backwards on a number line. (Start with your dividend, and count back by your divisor to zero. Count how many times it takes to skip count backwards.)

REPEATED SUBTRACTION

Find the quotient by repeatedly subtracting the divisor from the dividend. The quotient is how many times it took to subtract.

USE MULTIPLICATION

Find the quotient by using the related multiplication problem.

MULTIPLICATION MAT

Multiplication Problem: _____

	EQUAL GROUPS	SKIP COUNTING	
1			
RE	PEATED ADDITION	RELATED FACTS	
RE	PEATED ADDITION	RELATED FACTS	
RE	PEATED ADDITION	RELATED FACTS	
RE	PEATED ADDITION	RELATED FACTS	
RE	PEATED ADDITION	RELATED FACTS	
RE	PEATED ADDITION	RELATED FACTS	

DIVISION MAT

Division Problem: _	

DIVISION FIGDIETTI.			
	EQUAL GROUPS	SKIP COUNTING IN REVERSE	
	REPEATED SUBTRACTION	USE MULTIPLICATION	

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Thanks! Jennifer Findley

