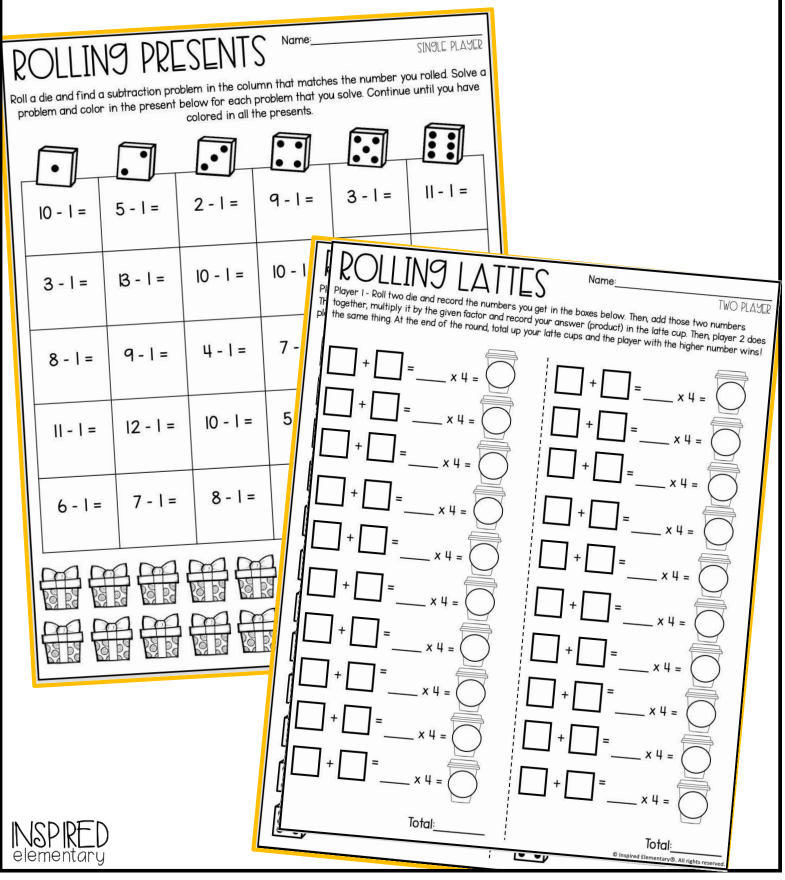
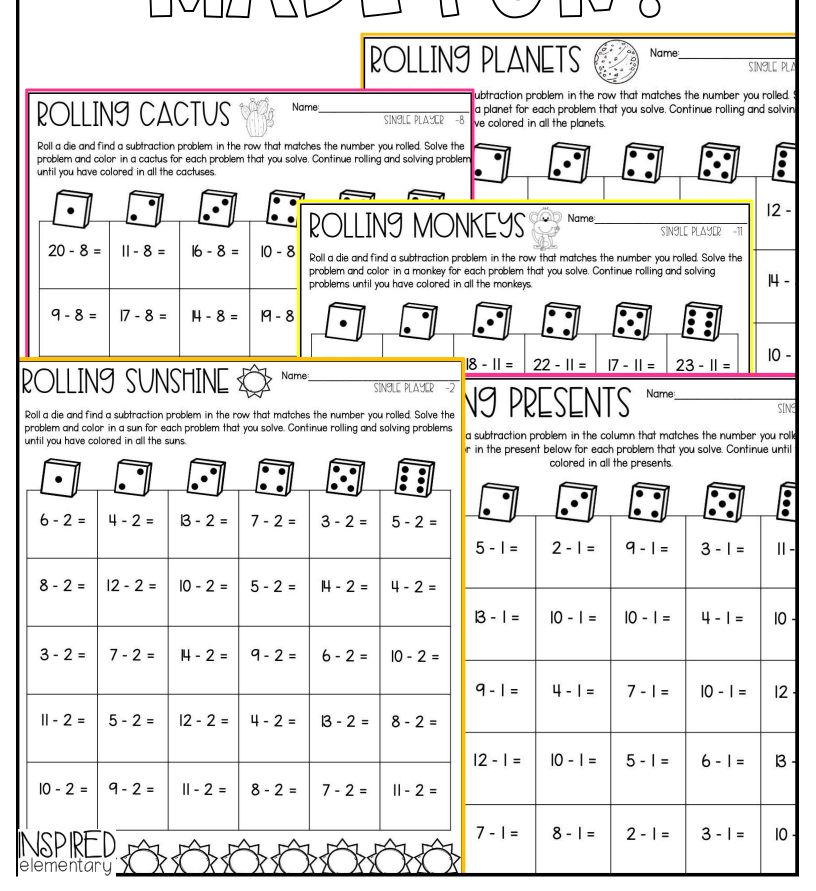
Name:_____ SINGLE PLAYER PRESE Roll a die and find a subtraction problem in the column that matches the number you rolled. Solve a problem and color in the present below for each problem tha Player I - Roll a die and find the subtraction problem that matches the number you rolled. Solve the problem Then, player 2 does the same thing. If you roll a number and no longer have a problem to solve, it's the other Player I - Roll a die and find the subtraction problem that matches the number you rolled. Solve the problem. Then, player 2 does the same thing. If you roll a number and no longer have a problem to solve, it problem. player's turn. Continue until one player rolls and solves all their subtraction problems on the page. 9 2 - 1 = 5-1= 10 - 1 = 16 - 4 = ____ 8-4=___ 10 - 1 = 13-1= 3-1= 6-4=____ 14 - 4 =____ 9-4=____ l3 - 4 =____ 4 - 1 = 9-1= 8 - 1 = 12 - 4 = 10 - 4 = ____ 15 - 4 = ____ 10 -12 - 1 = 5-4=____ || - | = 11 - 4 =____ 11-4=____ 7 - 1 = 5-4= 6 - 1 = 15 - 4 = • 10 - 4 = 12-4: 9-4= 14-4= 8 - 4 =____ elementary

ONE OR TWO PLAYER OPTIONS INCLUDED FOR EVERY PAGE!



SUBTRACTION PRACTICE



INDIVIDUAL FACT PAG	JES 1-12
PONUS MIXED FACT	DAGES
Roll a die and find a subtraction problem in the row that matches the number you rolled. Solve the problem and color in a sun for each problem that you solve. Continue rolling and solving problems bave colored in all the suns.	
unfil you nove constant 6 - 2 = 4 - 2 = 3 - 2 = 7 - 2 = ROLLING FACTS Then place in a die and find the subtraction	
8 - 2 = 12 - 2 = 10 - 2 = 5 - 2 10 - 2 = 5 - 2 5 - 1 = 5 - 1	a number and no longer have a problem to d solves all their subtraction problems on the solves $8 - 3 = $
3 - 2 = 7 - 2 = H - 2 = 9 - 16 - 7 = 16 - 7 = 12 - 2 = 4 = 9 - 16 - 7 = 12 - 2 = 1	6 - I = 5 - 5 = 17 - II =
10 - 2 = 9 - 2 = 11 - 2 = 10 - 2 = 9 - 2 = 11 - 2 = 10 - 2 = 9 - 2 = 11 - 2 =	●
Image: Second	 ● 17 - 9 = ● 20 - 12 =
12 - 5 =	20 - 10 = • • • 16 - 8 =
NSPIRED elementary	II -6 =

