Identify the operation Identify the operation performed on X to get Y. performed on X to get Y. RULE: RULE: X 5 8 6 X 4 12 9 10 14 12 5.0A.3 5.OA.3 **Identify the operation Identify the operation** performed on X to get Y. performed on X to get Y. **RULE: RULE:** 17 5 6 X 18 12 X 21 15 9 15 14 9 5.OA.3 5.OA.3

Green Montessori - Math Task Cards

5

Identify the operation performed on X to get Y.

RULE:

Υ
7
11
12
14

6

Identify the operation performed on X to get Y.

RULE:

X	Y
25	5
20	4
15	3
10	2

5.OA.3

5.OA.3

7

Identify the operation performed on X to get Y.

RULE:

X	Υ
2	6
4	12
5	15
7	21

8

Identify the operation performed on X to get Y.

RULE:

X	Υ
21	17
19	15
11	7
8	4

5.OA.3

5.0A.3

	Fill in the table according to the following rules. X: Add 3 to get the next term Y: Add 5 to get the next term					7		X: Ac	to the	he tab follow get to get t	wing r he ne	ules. xt terr	ີ (n
) /	X	0				1	〉 [X	0				\
	Υ	0					\	Y	0				(
5.0A.3 5.0A.3													
		X		X			\geq	Ŷ	X		X		
	1 Fi	to the	e follo get t	wing r :he nex	cording rules. Ext term ext term			Z , X: Ac	to the	ne tab e follow get to get t	wing r he ne	ules. xt terr	ີ (n
	1 F	to the	e follo get t	wing r :he nex	ules. xt term			Z , X: Ac	to the	follow get t	wing r he ne	ules. xt terr	n (

Fill in the table according to the following rules.

X: Add 6 to get the next term Y: Add 2 to get the next term

5.OA.3

X Y 0 0

Y

0

X

0

14)

5.OA.3

Fill in the table according to the following rules.

X: Add 4 to get the next term Y: Add 7 to get the next term

X	Y
0	0

(15)

Fill in the table according to the following rules.

X: Add 5 to get the next term Y: Add 9 to get the next term

5.OA.3

Fill in the table according to the following rules.

X: Add 8 to get the next term Y: Add 6 to get the next term

5.OA.3

X	Y
0	0

Generate ordered pairs in the form (x,y) and plot them on graph paper.

X	1	2	3	4
Y	2	4	6	8

5.OA.3

Generate ordered pairs in the form (x,y) and plot them on graph paper.

X	0	2	4	6
Υ	0	3	6	9

5.OA.3

Generate ordered pairs in the form (x,y) and plot them on graph paper.

X	0	4	8	12
Υ	0	1	2	3

5.OA.3

Generate ordered pairs in the form (x,y) and plot them on graph paper.

X	0	2	4	6
Υ	9	6	3	0

/5.0A.3