OPPOTOS OPPOTOS Math Jask Cards

order of operations

order of operations

$$+ (15 \div 3) - (2 \times 2)$$

() The Teacher Next Doo

order of operations

$$2 + 3 + 10 \div 5$$

order of operations

$$[6-1+(28 \div 4)]$$

© The Teacher Nex

The TEACHER next Door

order of operations

order of operations

$$2 + 3 + 10 \div 5$$

© The Teacher Ne

order of operations

$$4 + (15 \div 3) - (2 \times 2)$$

order of operations

$$[6-1+(28 \div 4)]$$

(3

© The Teacher Next Door

The Teacher Next Door

order of operations

order of operations

$$4 \times 3 - (7 + 5)$$

(5)

© The Teacher Next Door

order of operations

$$(5 \times 6) + (2 \times 3) - 4$$

order of operations

$$2 \times [(7 \times 2) + (3 \times 3)]$$

8

order of operations

$$5 - 4 + 10 \times 3$$

order of operations

$$7 + 8 - (4 \times 2)$$

9

© The Teacher Next Door

order of operations

$$18 - 6 \times 2 + (7 - 3)$$

order of operations

$$(11 \times 3 - 5) - 4$$

O The Teacher Next Door

© The Teacher Next Door

Recording Sheet: Order of Operations Name:				
1.	2.	3.	Ч.	
5.	6.	7.	8.	
q.	IO.	11.	12.	
13.	Η.	15 .	16 .	
17.	18.	Q.	20.	
21.	22.	23.	24.	
25.	26.	27.	28.	
29.	30.	31.	32.	

Answer Key				
l.		2.	3.	4.
	1	7	5	12
5.		6.	7.	8.
	12	0	32	46
q.		IO.	II.	12.
	31	7	Ю	24
13.		 4.	l5.	16 .
	5	26	<i>7</i> 5	q
17.		18.	IQ.	20.
	7		H2	ld
21.		22.	23.	24.
	58	q	16	16
25.	60	26. H	27. 92	28. 27
29.	28	30. 25	3l. 5	32.
	20	کی	3	
0000 5 0 4	J Order of Oper			

CCSS 5.0A.I Order of Operations

© The Teacher Next Doo